

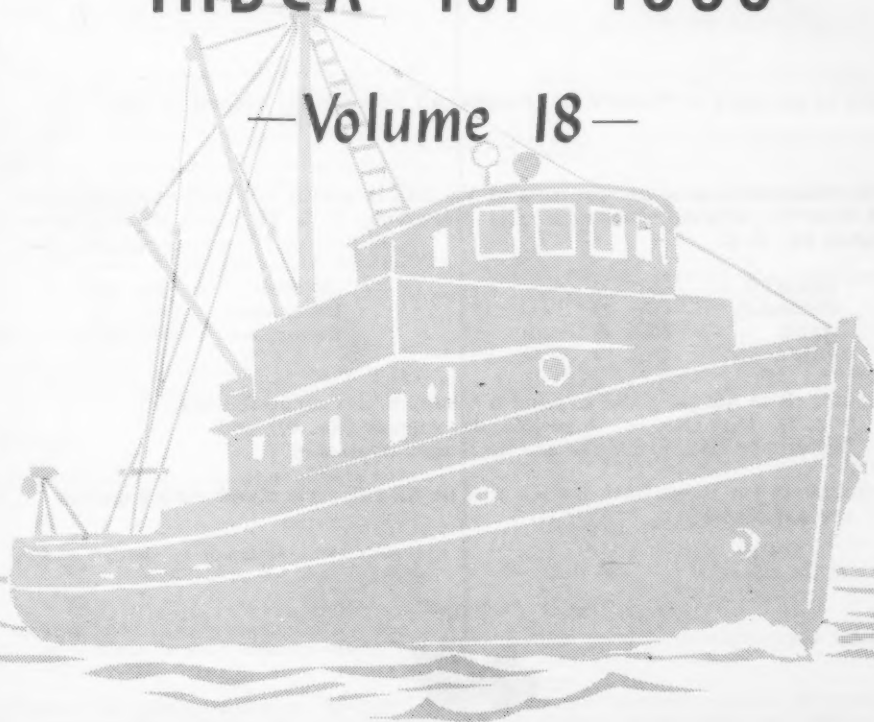
10

REVIEW 6

COMMERCIAL FISHERIES REVIEW

INDEX for 1956

—Volume 18—



FISH and WILDLIFE SERVICE
United States Department of the Interior
Washington, D.C.



COMMERCIAL FISHERIES REVIEW



A review of developments and news of the fishery industries
prepared in the BRANCH OF COMMERCIAL FISHERIES

A. W. Anderson, Editor

J. Pileggi, Associate Editor H. M. Bearse, Assistant Editor

Mailed free to members of the fishery and allied industries. Address correspondence and requests to the: Director, Fish and Wildlife Service, U. S. Department of the Interior, Washington 25, D. C.

Publication of material from sources outside the Service is not an endorsement. The Service is not responsible for the accuracy of facts, views, or opinions contained in material from outside sources.

Although the contents of this publication have not been copyrighted and may be reprinted freely, reference to the source will be appreciated.

The printing of this publication has been approved by the Director of the Bureau of the Budget,
August 2, 1955. (8/31/57)

This is an index of Volume 18, Numbers 1 through 12, issued in 1956.

The following issues or numbers of Volume 18 (1956) are still available upon request from the Branch of Commercial Fisheries, U. S. Fish and Wildlife Service, Washington 25, D. C.

January	(No. 1)	October	(No. 10)
February	(No. 2)	November	(No. 11)
April	(No. 4)	December	(No. 12)
July	(No. 7)		

Note: It is not possible to send a complete set since the March (No. 3), May (No. 5), June (No. 6), August (No. 8), and September (No. 9) issues are no longer available.

Requests for these back issues will be filled as received until supplies are exhausted.



Editorial Assistant--Ruth V. Keefe

Illustrator--Gustaf T. Sundstrom

Compositor--Robert C. Duckworth

INDEX TO VOLUME 18 (NUMBERS 1-12 INCLUSIVE)--1956

The reference gives the month (the year in parentheses) and the page number.

AGRICULTURE, DEPT. OF

Fish-stick standard established; Aug. (1956) p. 78.

Fish stick voluntary standard proposed; June (1956) p. 83.

AIRPLANE

Vessel and _____ study sampling and measurement of fish schools; Jan (1956) p. 21.

AIRPLANE SPOTTING

Maine herring schools, aerial surveys of started; June (1956) p. 31.

Pelagic fish distribution off California studied; Mar. (1956) p. 13, July (1956) p. 27, Aug. (1956) p. 17, Sept. (1956) p. 15, Nov. (1956) p. 24, Dec. (1956) p. 33.

Sardines and anchovies abundance in Central California, determination by _____; Oct. (1956) p. 12.

Tuna, bluefin, commercial distribution in Northwest Atlantic surveyed; Dec. (1956) p. 43.

AIR TRANSPORT

Air cargo perishable foods packages to have distinctive label; Dec. (1956) p. 56.

ALASKA

Area-licensing program legal, states Interior Department's solicitor; July (1956) p. 93.

Bottom fish survey in waters off southeastern _____; Nov. (1956) p. 45, Dec. (1956) p. 46.

Commercial fisheries regulations, notice of intention to adopt amendments to; Aug. (1956) p. 81.

Commercial fishing regulations for 1956 revised; May (1956) p. 65.

ALASKA

Fishery wastes as poultry feed, possible use; Jan. (1956) p. 14.

Fur-seal skin prices climb at Government fall auction; Nov. (1956) p. 37.

Fur-seal skin prices down slightly at spring auction; June (1956) p. 25.

Herring:

bait _____ prepared by new method; July (1956) p. 24.

catch quota for 1956 raised; Apr. (1956) p. 43.

Southeastern Alaska quota increased; Aug. (1956) p. 86.

King crabs, price fixing charged on; Oct. (1956) p. 103.

Logging and sea lions and hair seals, effect on fisheries to be studied; May (1956) p. 36.

Meal, herring, experimental bulk ocean shipments of; Oct. (1956) p. 8.

Salmon, canned:

1956 pack 25 percent higher than in 1955; Dec. (1956) p. 49.

Salmon fishing boats and gear, regulations for registration; June (1956) p. 86.

Salmon fishing on high seas off _____ prohibited; Aug. (1956) p. 86.

Sea lions in _____, utilization of; Jan. (1956) p. 5.

Shrimp waste has possibilities as hatchery food; June (1956) p. 13.

Transportation improvements promoted by Interior Department; June (1956) p. 21.

ALASKA (cont.)

Traps, elimination of, Secretary McKay recommends amendments to legislation for; Jan. (1956) p. 16.

"ALBATROSS III," M/V (see NORTH ATLANTIC INVESTIGATIONS)

ALGERIA

Sardine, canned, market; Oct. (1956) p. 47.

AMERICAN FISHERIES ADVISORY COMMITTEE

Meeting of _____ in Chicago; Sept. (1956) p. 35.

Meets in California; Apr. (1956) p. 21.

Research program set-up recommended by _____; Nov. (1956) p. 53.

Saltonstall-Kennedy Act fisheries aid program, continuance recommended by _____; July (1956) p. 55.

AMERICAN SAMOA

Tuna cannery extends contract with Japanese fishing vessels; Jan. (1956) p. 17.

Tuna vessels reported big catches; Apr. (1956) p. 11.

ANCHOVIES

California abundance survey; Dec. (1956) p. 31.

ANGOLA

Fishery products and byproducts manufacture and exports; May (1956) p. 39.

ANTIBIOTIC ICES

Florida _____ study; Aug. (1956) p. 26.

Shrimp preservation studies in Florida with _____, April-June 1956; Sept. (1956) p. 19.

ANTIBIOTICS

Canada approves _____ for fish preservation; Nov. (1956) p. 73.

Canadian experiments with _____ for preserving fish; Sept. (1956) p. 60.

Food industry use of _____ discussed at symposium; Dec. (1956) p. 30.

ANTIBIOTICS

Terramycin tested on whale meat; Dec. (1956) p. 74.

Use in U.S. for fishery products preservation, status of; Dec. (1956) p. 27.

Use of _____ and quality assessment highlights fish-processing technologists meeting; Aug. (1956) p. 58.

Whale carcasses, tests of _____ on; July (1956) p. 76.

ANTIOXIDANTS

Fish meals, _____ in; Oct. (1956) p. 10.

Preservation of fishery products with _____ mixtures; Aug. (1956) p. 15.

ARGENTINE REPUBLIC

East German trade agreement with _____ fish industries and cooperatives; Nov. (1956) p. 69.

Japanese-_____ coastal fisheries survey postponed; Mar. (1956) p. 42.

Sardine, canned, market; Dec. (1956) p. 61.

ARKANSAS

Fish and rice crops; Aug. (1956) p. 16.

ATLANTIC COAST

Crabs, blue, _____, research objectives defined; Mar. (1956) p. 13.

AUREOMYCIN

Canadian authorities accept use of _____ on fish; Oct. (1956) p. 59.

Fresh fish preserved with _____ in Norway; June (1956) p. 69.

AUSTRALIA

Agriculture, Fisheries and Whaling Department established; Oct. (1956) p. 52.

Cargo ships, new, to increase reefer space; Nov. (1956) p. 70.

Fisheries development act passed; Oct. (1956) p. 49.

Fisheries development fund planned; Aug. (1956) p. 63.

AUSTRALIA (cont.)

Japanese pearl-shell fleet operates off northern Australia; Nov. (1956) p. 70.

New Guinea and Papua fishing industry development planned; Nov. (1956) p. 69.

Pearl, cultured, farm; Oct. (1956) p. 51.

Pearl-shell beds to be surveyed; Dec. (1956) p. 62.

Sardine, canned, market; Oct. (1956) p. 49.

Scallop resource off Queensland; Dec. (1956) p. 62.

Shrimp:

exports to United States; Oct. (1956) p. 52.

fishery; Feb. (1956) p. 44.

fishing industry prospects good; July (1956) p. 71.

Queensland fishery; Apr. (1956) p. 30, Nov. (1956) p. 71.

Western Australia survey; Oct. (1956) p. 53

Spiny lobsters:

salt absorption in cooking; Sept. (1956) p. 55.

"white" seen as moulted adolescent; Oct. (1956) p. 55.

Tuna:

fishing prospects to be studied; Mar. (1956) p. 29.

products introduced, new; Jan. (1956) p. 42.

South Australia fishery; Sept. (1956) p. 55.

U. S. fishing ports, State cabinet minister to visit; Aug. (1956) p. 63.

Whaling:

meat shipments to U. S. for pet food; Sept. (1956) p. 57.

1955 season; May (1956) p. 39.

season in 1956 to exceed that for 1955; Sept. (1956) p. 57, Nov. (1956) p. 73.

AUSTRIA

Canned fish import duties renegotiated with United States; June (1956) p. 55.

Sardines, canned, market; Oct. (1956) p. 56.

AUTHORS AND TITLES

ANONYMOUS

Santiago Negotiations on Fishery Conservation Problems Among Chile, Ecuador, Peru, and the United States; May (1956) p. 9.

BARNES, RICHARD N. (and C. R. Grau, Lynne G. McKee, and Neva L. Karrick)

Effect of Raw Material on Tuna-Meal Quality; July (1956) p. 18.

BENDER, MAURICE:

Manufacture of Experimental Menhaden Fish Meal on a Pilot-Plant Scale; Jan. (1956) p. 12.

BROWN, WILLIAM (and A. L. Tappel and M. E. Stansby):

Oxidative Deterioration in Fish and Fishery Products--No. 1; Feb. (1956) p. 10.

BULLIS, HARVEY R., JR.:

Preliminary Results of Deep-Water Exploration for Shrimp in the Gulf of Mexico by the M/V "Oregon" (1950-1956); Dec. (1956) p. 1.

CABANISS, WILLIAM I.:

Michigan Locker-Plant Survey; Mar. (1956) p. 6.

CHANG YU, TE (and R. O. Sinnhuber, T. C. Yu, and N. L. Karrick):

Variation in Proximate Composition of Right and Left Fillets of Rockfish (*Sebastes pinniger*) and Dover Sole (*Microstomus pacificus*); Dec. (1956) p. 24.

CLARK, JOHN R.

Georges Bank Haddock Fishery--Changes in Scrod Abundance in Recent Years; Oct. (1956) p. 1.

CLEGG, WILLIAM (and Neva Karrick and Maurice E. Stansby):

Composition of fresh-water fish--No. 1; Feb. (1956) p. 13.

AUTHORS AND TITLES (cont.)

DASSOW, JOHN A.:

Utilization of Sea Lions in Alaska; Jan. (1956) p. 5.

DASSOW, JOHN A. (and Max Patashnik)

Storage Tests on Frozen Fried Fish Sticks Prepared from Pacific Cod; July (1956) p. 15.

FAIRBANKS, LAURENCE D. (and Milton Fingerman):

Bleeding and Heat Death in the Southern Oysters; Oct. (1956) p. 4.

Some Factors Affecting Fluid Loss in Southern Oysters; Jan. (1956) p. 10.

FINGERMAN, MILTON

"Brown-Spotting" in the Southern Oyster; Aug. (1956) p. 4.

FINGERMAN, MILTON (and Laurence D. Fairbanks):

Bleeding and Heat Death in the Southern Oysters; Oct. (1956) p. 4.

Some Factors Affecting Fluid Loss in Southern Oysters; Jan. (1956) p. 10.

GARDNER, E. A. (and B. M. Watts):

Correlation of pH and Quality of Shucked Southern Oysters; Nov. (1956) p. 8.

GRAU, C. R. (and Richard N. Barnes, Lynne G. McKee, and Neva L. Karrick)

Effect of Raw Material on Tuna-Meal Quality; July (1956) p. 18.

GREER, BILLY F. (and Donald T. Montgomery):

Airboat gill-netting; Nov. (1956) p. 36.

GRUGER, JR., EDWARD H. (and R. N. MacDonald):

New Products from Fish Oils, Part II - Polyamino Fatty Acids Derived from Fish Oils; Sept. (1956) p. 7.

HOLSTON, J. A.:

Reduction of Dehydration in Frozen Fish-Fillet Blocks; June (1956) p. 14.

JUNE, FRED C.:

Condition of the Middle Atlantic Pound-Net Fishery; Apr. (1956) p. 1.

KARRICK, NEVA (and William Clegg and Maurice E. Stansby):

Composition of Fresh-Water Fish--No. 1; Feb. (1956) p. 13.

AUTHORS AND TITLES

KARRICK, NEVA L. (and C. R. Grau, Richard N. Barnes, and Lynne G. McKee)

Effect of Raw Material on Tuna-Meal Quality; July (1956) p. 18.

KARRICK, NEVA L. (and Lynne G. McKee):

Pilot-Plant Fish-Meal Dryer; Dec. (1956) p. 17.

KARRICK, N. L. (R. O. Sinnhuber, T. C. Yu, and Te Chang Yu):

Variation in Proximate Composition of Right and Left Fillets of Rockfish (*Sebastes pinniger*) and Dover Sole (*Microstomus pacificus*); Dec. (1956) p. 24.

KYTE, ROBERT M.

Technological Studies on the Processing of Sea Lions; June (1956) p. 1.

LEE, CHARLES F. (and Leonard Pepper)

Composition of Southern Oysters; July (1956) p. 1.

MACDONALD, R. N. (and Edward H. Gruger, Jr.):

New Products from Fish Oils, Part II - Polyamino Fatty Acids Derived from Fish Oils; Sept. (1956) p. 7.

MCCORMACK, GRACE

Growth Characteristics of the Pink Yeast that Causes Discoloration of Oysters, Technical Note No. 34; Nov. (1956) p. 21.

MCKEE, LYNNE G. (and Richard N. Barnes, C. R. Grau, and Neva L. Karrick)

Effect of Raw Material on Tuna-Meal Quality; July (1956) p. 18.

MCKEE, LYNNE G. (and Neva L. Karrick):

Pilot-Plant Fish-Meal Dryer; Dec. (1956) p. 17.

MCNEELY, RICHARD L.

Exploratory Fishing Vessel "George M. Bowers": Part II - Vessel's Electrical and Auxiliary-Drive Systems; July (1956) p. 11.

MONTGOMERY, DONALD T. (and Billy F. Greer):

Airboat Gill-netting; Nov. (1956) p. 36.

AUTHORS AND TITLES

OSTERHAUG, KATHRYN L.:

Cold Storage Life of Fresh-Water Fish--
No. 3 (Lake Herring, Northern Pike,
and Whitefish); Nov. (1956) p. 16.

PATASHNIK, MAX (and John A. Dassow)

Storage Tests on Frozen Fried Fish
Sticks Prepared from Pacific Cod;
July (1956) p. 15.

PEPPER, LEONARD

Composition of Southern Oysters; July
(1956) p. 1.

PETERS, JOHN A. (and Joseph W. Slavin)

New Techniques for Freezing and Storing
North Atlantic Lobsters; July (1956)
p. 22.

PIGOTT, GEORGE M. (and M. E. Stansby):

Iron Sulfide Discoloration of Tuna Cans:

No. 2 - Analytical Methods; Feb.
(1956) p. 5.

No. 3 - Effect of Variables Introduced
by the Fish; June (1956) p. 8.

No. 4 - Effect of Retorting and Cooling
Canned Fish; Dec. (1956) p. 13.

PREMETZ, ERNIE D.:

Development of Markets for Underutilized
Lake Erie Fish--Progress Report; Nov.
(1956) p. 1.

SACKS, JEROME:

Insurance of Fishing Vessels; Some
Current Problems; May ('56) p. 1.

SAND, REIDAR F.:

Exploratory Fishing Vessel "George M.
Bowers"; Part I - Description of Ves-
sel; July (1956) p. 7.

New Diving Sled; Oct. (1956) p. 6.

SANDBERG, A. M.

Fishery Tariff Concessions in 1956 Gene-
va Negotiations; Aug. (1956) p. 6.

SANFORD, F. BRUCE:

Improved Workmen's Stand for Processing
Plants; Dec. (1956) p. 28.

AUTHORS AND TITLES

SEAGRAN, HARRY L.:

Reduction of Curd in Canned Salmon
Prepared from Frozen Fish. Part II -
Effect of pH and salt content; Jan.
(1956) p. 1.

SEIFERT, ROBERT P.:

Fish and Wildlife Service Aids Fishing
Industry in Promoting Fishery Prod-
ucts in Columbus, Ohio; Feb. (1956)
p. 1.

School Lunch Fish-Cookery Demonstra-
tions in Oklahoma; Apr. (1956) p. 6.

SINNHUBER, R. O. (and T. C. Yu, Te Chang
Yu, and N. L. Karrick):

Variation in Proximate Composition of
Right and Left Fillets of Rockfish
(*Sebastes pinniger*) and Dover Sole
(*Microstomus pacificus*); Dec. (1956)
p. 24.

SLAVIN, JOSEPH W. (and John A. Peters)

New Techniques for Freezing and Storing
North Atlantic Lobsters; July (1956)
p. 22.

SQUIRE, JAMES L., Jr.:

Development of the Pacific Coast Ocean
Shrimp Fishery; Sept. (1956) p. 1.

STANSBY, MAURICE E.

New Products from Fish Oils. Part I -
Introduction; Aug. (1956) p. 1.

STANSBY, M. E. (Neva Karrick and Will-
iam Clegg)

Composition of Fresh-Water Fish--No. 1;
Feb. (1956) p. 13.

STANSBY, M. E. (and George M. Pigott):

Iron Sulfide Discoloration of Tuna Cans:

No. 2 - Analytical methods; Feb. (1956)
p. 5.

No. 3 - Effect of variables introduced
by the fish; June (1956) p. 8.

STANSBY, M. E. (and A. L. Tappel and
William Brown):

Oxidative Deterioration in Fish and Fish-
ery Products--No. 1; Feb. (1956) p. 10.

AUTHORS AND TITLES (cont.)

TAPPEL, A. L. (and William Brown and M. E. Stansby):

Oxidative Deterioration in Fish and Fishery Products--No. 1; Feb. (1956) p. 10.

WATTS, B. M. (and E. A. Gardner):

Correlation of pH and Quality of Shucked Southern Oysters; Nov. (1956) p. 8.

WESTERLUND, BARTON

Florida Fish Marketing Study--Progress Report; Mar. (1956) p. 1.

YU, T. C. (and R. O. Sinnhuber, Te Chang Yu, and N. L. Karrick):

Variation in Proximate Composition of Right and Left Fillets of Rockfish (*Sebastes pinniger*) and Dover Sole (*Microstomus pacificus*); Dec. (1956) p. 24.

AZORES

Landings of fishery products, 1955; Dec. (1956) p. 76.

BAHAMA ISLANDS

Fisheries trends, 1955; Sept. (1956) p. 58.

Spiny lobsters; Sept. (1956) p. 58.

Sponge beds to be opened April-June 1957; Dec. (1956) p. 63.

Sponge fishery; Sept. (1956) p. 58.

BAIT

Salmon waste as _____; Oct. (1956) p. 11.

BAIT FISH

Tuna _____ studies with tilapia; Dec. (1956) p. 48.

BALTIC SEA

Salmon fisheries convention planned for _____; Nov. (1956) p. 64.

BELGIAN CONGO

Fish imports; Mar. (1956) p. 29.

Sardine, canned, market; Oct. (1956) p. 58.

BELGIUM

Marine oil market; Sept. (1956) p. 58.

Sardine(s), canned, market; Dec. (1956) p. 63.

Shrimp fisheries; May (1956) p. 40.

BIOLOGY

Sport fishing aided by fish biological studies; July (1956) p. 25.

BLACK SPOT

Shrimp _____ study; Aug. (1956) p. 25.

BLOCKS

Fillet _____, frozen, reduction of dehydration; June (1956) p. 14.

BOAT(S)

Airboat gill-netting; Nov. (1956) p. 36.

BOTTOM FISH

Alaska, southeastern, waters surveyed for bottom fish; Nov. (1956) p. 45, Dec. (1956) p. 46.

BRAZIL

Foreign fishing vessels under contract to fish in Brazilian waters; Dec. (1956) p. 64.

Japanese fishery research ship departs for _____; Dec. (1956) p. 70.

Japanese research ship invited to survey _____ fisheries resources; Nov. (1956) p. 87.

Marine laboratory established, new; July (1956) p. 72.

Spiny lobster fishery in Northeastern _____; Jan (1956) p. 43.

Tuna supplied city of Recife by Japanese fishing vessel; Dec. (1956) p. 65.

BRITISH HONDURAS

Fisheries, status of the, 1955; Sept. (1956) p. 59.

"BROWN-SPOTTING"

Oysters, _____ in Southern; Aug. (1956) p. 4.

BURMA

Sardine, canned, market; Oct. (1956) p. 58.

BYPRODUCTS

Fish oils, new products from; Aug. (1956) p. 1.

U. S. production of fishery _____, 1955; Sept. (1956) p. 41.

CAFETERIAS (See PUBLIC EATING PLACES)

CALIFORNIA

Airplane and vessel study: sampling and measurement of fish schools (Airplane-Spotting Flight 55-13); Jan (1956) p. 21

Crab trap savings gear studies by M/V "Nautilus"; Sept. (1956) p. 14.

Electro-fishing in ocean, new techniques developed; Dec. (1956) p. 32.

Fish screen to save young fish on Delta-Mendota Canal; Nov. (1956) p. 49.

Herring, Pacific, fishery in _____; Jan. (1956) p. 17.

"N. B. Scofield," M/V.; Feb. (1956) p. 18, Aug. (1956), p. 18.

Pelagic fish distribution and behavior study by airplane spotting: (flight 56-1) Mar. (1956) p. 13, (flight 56-2) June (1956) p. 16, (flight 56-3) July (1956) p. 27, (flight 56-4) Aug. (1956) p. 17, (flight 56-5) Sept. (1956) p. 15, (flight 56-7) Nov. (1956) p. 24, (flight 56-8) Dec. (1956) p. 33.

Salmon:

king, major streams restocked with; June (1956) p. 18.

_____ and steelhead runs, effect of Trinity Dam on; Jan. (1956) p. 18.

silver, first taken in Sacramento River; Oct. (1956) p. 13.

stream damage, logging and fisheries cooperate in elimination of; July (1956) p. 26.

Sardine:

abundance assessment survey (M/V "N. B. Scofield" cruise 56-S-4); Nov. (1956) p. 25.

CALIFORNIA

Sardine:

abundance off central _____, determination by airplane spotting flights; Oct. (1956) p. 12.

abundance survey of sardines, jack and pacific mackerel, and anchovies:

airplane spotting flights; Oct. (1956) p. 12.

final 1955 cruise of M/V "Yellowfin" cruise 55-Y-9; Jan. (1956) p. 22.

surveys by M/V "N. B. Scofield"; Nov. (1956) p. 25, Dec. (1956) p. 31.

1955/1956 preseason prediction confirmed; July (1956) p. 28.

1955/1956 season catch increased; Apr. (1956) p. 11.

1956/1957 catch may be lower; July (1956) p. 29.

1956/1957 season off to a good start; Nov. (1956) p. 24.

Shrimp, catch of beam trawl nets of various mesh sizes studied (M/V "N. B. Scofield" Cruise 56-B-1); Aug. (1956) p. 18.

Sturgeon tagged off California recovered off Oregon; Feb. (1956) p. 21.

Tuna:

albacore:

seasonal distribution explored in Eastern North Pacific (M/V "Paolina T" cruise 55-C-7); Jan. (1956) p. 19.

tagging by M/V "N. B. Scofield" (cruise 56-S-3); Oct. (1956) p. 13.

tagging off southern California (M/V "Nautilus" cruise 56-N-2); Dec. (1956) p. 31.

big-eyed (see yellowfin)

tagging cruises, two; Sept. (1956) p. 17.

yellowfin and skipjack tagged and measured (clipper "Lucky Star" cruise 56-C-3), Oct. (1956) p. 14, and (clipper "Elsinore" cruise 56-C-4), Nov. (1956) p. 26.

CALIFORNIA (cont.)

Tuna: (cont.)

yellowfin and big-eyed:

distribution investigated (M/V. "N. B. Scofield" Cruise 5); Feb. (1956) p. 1.

subsurface distribution surveyed in southeast Pacific (M/V "N. B. Scofield" Cruise 56-S-1); June (1956) p. 19.

Whaling industry reactivated; July (1956) p. 30.

"Yellowfin" M/V.; Jan. (1956) p. 22.

CAMBODIA

Canned fish imports prohibited; July (1956) p. 72.

CAMEROONS, FRENCH

Sardine, canned, market; Dec. (1956) p. 68.

CANADA

Antibiotics for preserving fresh fish; Sept. (1956) p. 60, Nov. (1956) p. 73.

Antibiotics tested on whale carcasses; July (1956) p. 76.

Aureomycin use on fish accepted by authorities; Oct. (1956) p. 59.

Canned fish and shellfish import regulations compliance required; May (1956) p. 62.

Cod off West Greenland, disappearance predicted by fisheries scientists; Dec. (1956) p. 66.

Consumption of fish increasing; Sept. (1956) p. 60.

Dogfish bounty established; July (1956) p. 74.

Fishery courses for British Columbia fishermen; May (1956) p. 42, July (1956) p. 75.

Fish Inspection Act revised; Dec. (1956) p. 66.

Fish stick(s):

industry, growth of; Jan. (1956) p. 45.

mandatory standards; Aug. (1956) p. 64.

plants ordered by Russians; Nov. (1956) p. 75.

CANADA

Fisheries trends, Jan.-April 1956; Sept. (1956) p. 60.

Fishermen's indemnity plan; Nov. (1956) p. 74.

Herring fishery outlook in British Columbia for 1956/57; Dec. (1956) p. 65.

Herring, record catch for 1955/1956 season in British Columbia; July (1956) p. 72.

Herring, review of 1956 season off west coast; Nov. (1956) p. 75.

Hospital ship (Portuguese) services offered to Canadian fisherman; Jan. (1956) p. 59.

Inspection and standards program inaugurated for fishery plants; July (1956) p. 73.

Japanese fish-net knitting machines and operators to go to _____; Nov. (1956) p. 93.

Labeling regulations for fresh, frozen, or processed fish amended; June (1956) p. 62.

Labeling regulations proposed for fishery products, new; Jan (1956) p. 45.

Mesh regulations for Northwest Atlantic trawlers; June (1956) p. 63.

Mesh-size regulations for Atlantic trawl nets, minimum; Sept. (1956) p. 61.

Newfoundland's economic fisheries prospects presented to Royal Commission; Jan. (1956) p. 44.

Northwest Atlantic fisheries trends for first part of 1956; Nov. (1956) p. 68.

Pearl essence produced on West Coast; Oct. (1956) p. 60.

Research vessel, new; Aug. (1956) p. 65.

Salmon:

Atlantic _____ regulations for 1956; June (1956) p. 61.

British Columbia _____ fishermen's income; May (1956) p. 41.

distribution in North Pacific offshore waters studied; Sept. (1956) p. 62.

pink, management requested; July (1956) p. 74.

rivers protected by law; May (1956) p. 43.

CANADA (cont.)

Salmon:

silver, fresh, exports after August 31 prohibited; Oct. (1956) p. 59.

Schools, mobile, successful in training Nova Scotia fishermen; June (1956); p. 64

Sheefish or inconnu; Sept. (1956) p. 63.

Subsidy on salt for Atlantic coast salt-fish producers; July (1956) p. 75.

Territorial sea limit of 12 miles advocated; Nov. (1956) p. 76.

Whaling in British Columbia; July (1956) p. 75.

CANNED FISH

Consumer Preference Study:

brand not always determining factor when housewives buy canned fish; Dec. (1956) p. 34.

canned fish and shellfish generally available at retail; Dec. (1956) p. 35.

pet food, housewives buy two or more cans at a time; Dec. (1956) p. 35.

Consumer purchases study; Aug. (1956) p. 47, Nov. (1956) p. 27.

Federal purchases (see FEDERAL PURCHASES OF FISHERY PRODUCTS)

Quartermaster Market Center purchases; May (1956) p. 20, July (1956) p. 33, Oct. (1956) p. 15, Dec. (1956) p. 36.

Salmon:

Alaska 1956 pack 25 percent higher than in 1955; Dec. (1956) p. 49.

effect of pH and salt content on curd reduction in canned product prepared from frozen fish; Jan. (1956) p. 1.

Sardines, purchased two or more cans at a time according to consumer preference study; Nov. (1956) p. 28.

Shrimp which has been deveined preferred by consumers; Nov. (1956) p. 29.

Tuna:

most popular canned fish; Nov. (1956) p. 27

oil pack preferred by housewives; Nov. (1956) p. 27.

CANNED FISH

U. S. _____ production, 1955; June (1956) p. 43.

CANNING

Portugal:

regulations for fish _____, new; Dec. (1956) p. 77.

Shrimp cannery cost-cutting opportunities; June (1956) p. 38.

Tuna _____, iron sulfide discoloration of cans:

analytical methods; Feb. (1956) p. 5.

variables introduced by the fish, effect of; June (1956) p. 8.

CANS

Shipments for fishery products:

monthly cumulative data; Jan. (1956) p. 24, Apr. (1956) p. 12, May (1956) p. 20, June (1956) p. 22, July (1956) p. 30, Aug. (1956) p. 19, Sept. (1956) p. 18, Oct. (1956) p. 14, Nov. (1956) p. 29, Dec. (1956) p. 30.

1955; Apr. (1956) p. 12.

CARIBBEAN COMMISSION

Food and Agriculture Organization-Technical Conference on Cooperatives; Feb. (1956) p. 43.

CATCH

United States and Alaska fisheries production for 1955; Jan. (1956) p. 36.

United States fish catch may set all-time record in 1956; Dec. (1956) p. 51.

CEYLON

Trawler fishing not to be expanded; July (1956) p. 76.

"CHARLES H. GILBERT," M/V (see PACIFIC OCEANIC FISHERY INVESTIGATIONS)

CHESAPEAKE BAY (see VIRGINIA; MARYLAND)

Fisheries trends, 1955; Feb. (1956) p. 22.

CHILE

Fisheries, review of the; Mar. (1956) p. 32.

Fisheries trends and fish meal production, January-November 1955; May (1956) p. 43.

Regulations for exploitation of South Pacific waters approved; June (1956) p. 66.

Santiago negotiations on fishery conservation problems among _____, Ecuador, Peru, and the United States; May (1956) p. 9.

Shrimp industry; Mar. (1956) p. 29.

Territorial waters claims position maintained; Nov. (1956) p. 77.

Whale-processing plant, new; June (1956) p. 65.

Whaling, joint Japanese-Chilean venture planned; Dec. (1956) p. 61.

CHINA (COMMUNIST)

Japan-_____ Fisheries Council holds conference; July (1956) p. 83.

CHUB

Lake Huron population of _____ studied; Oct. (1956) p. 20.

Lake Michigan _____ fishery not responsible for lake trout decline; July (1956) p. 36.

Populations of _____ in Lake Huron studied; Aug. (1956) p. 28.

"CISCO," M/V (see GREAT LAKES FISHERY INVESTIGATIONS)

CLAM(S)

Maryland outfits new _____ research vessel; May (1956) p. 23.

Soft _____, new Maryland industry and research program; Mar. (1956) p. 19.

COAST AND GEODETIC SURVEY, U. S. (see COMMERCE, DEPARTMENT OF)

COD END(S)

Selectivity and escapement for different types of _____ tested; Oct. (1956) p. 24.

COD-LIVER OIL

Concentrate of _____ has unique use; May (1956) p. 18.

COD, PACIFIC

Fish sticks, fried and frozen, prepared from _____, storage tests on; July (1956) p. 15.

COLD STORAGE

Fish and shellfish, frozen, held in _____ by public eating places; July (1956) p. 53.

Fish sticks from Pacific cod, fried and frozen, storage tests on; July (1956) p. 15.

Fresh-water fish, _____ life of -- (lake herring, northern pike, and whitefish); Nov. (1956) p. 16.

Jacketed-principle _____ room; May (1956) p. 16.

Shrimp, North Atlantic, keeping quality in _____; Nov. (1956) p. 20.

Tuna, yellowfin, from Gulf of Mexico, _____ studies on; Nov. (1956) p. 18.

COLOMBIA

Herring exploratory fishing financed by fish cannery; Jan (1956) p. 46.

COLUMBIA RIVER

Salmon study planned for Idaho _____ streams; Sept. (1956) p. 33.

COLUMBUS, OHIO

Fishing industry aided by U. S. Fish and Wildlife Service in promoting fishery products in _____; Feb. (1956) p. 1.

COMMERCE, DEPARTMENT OF

Coast and Geodetic Survey:

Georges Bank hydrographic resurvey planned; Dec. (1956) p. 37.

COMMERCIAL FISHERIES

Economic value of U. S. _____ in 1955; June (1956) p. 41.

United States governmental expenditures in fiscal 1956 for fishery research; Sept. (1956) p. 40.

COMPOSITION

Fillets, right and left, of rockfish and Dover sole, variation in _____ of; Dec. (1956) p. 24.

COMPOSITION (cont.)

- Fish _____ studies; Dec. (1956) p. 26.
 Fresh-water fish _____; Feb. (1956) p. 13.
 Oyster, Southern, _____ of; July (1956) p. 1.

CONSERVATION

- Fish and wildlife motif on United States postage stamps; Nov. (1956) p. 32.
 Inter-American specialized conference on _____ of natural resources: results of meeting on Continental Shelf and marine waters; June (1956) p. 53.
 Shad fishway development qualifies power company for _____ award; Mar. (1956) p. 15.

CONSERVATION AND EXPLOITATION OF THE MARITIME RICHES OF THE SOUTHERN PACIFIC COMMISSION

- Third meeting by Peru, Chile, and Ecuador on Territorial Waters; Jan. (1956) p. 42.

CONSUMER STUDIES

Canned fish:

- brand not always determining factor when housewives buy canned fish; Dec. (1956) p. 34.
 purchases study; Aug. (1956) p. 47.
 sardine, Maine, consumer-acceptance tests; Jan. (1956) p. 27.
 shrimp which has been deveined preferred by consumers; Nov. (1956) p. 29.
 tuna most popular canned fish; Nov. (1956) p. 27.

Fish sticks preferred by young housewives according to _____; Feb. (1956) p. 34.

Pet food, housewives buy two or more cans at a time; Dec. (1956) p. 35.

COOPERATIVES

Food and Agriculture Organization-Caribbean Commission Technical Conference on _____; Feb. (1956) p. 43.

CRAB(S), BLUE

- Atlantic coast research objectives defined; Mar. (1956) p. 13.
 Meat quality-testing procedures; July (1956) p. 35.

CRAB(S), DUNGENESS (MARKET)

- California _____ trap savings gear studies by M/V "Nautilus"; Sept. (1956) p. 14.
 California studies abundance of _____; Jan. (1956) p. 23.

CRAB, KING

- Japanese factoryship _____ meat pack through August 1956; Dec. (1956) p. 70.
 Japanese salmon and _____ catches reported good; Sept. (1956) p. 80.

CRAB MEAT

- Chilled and frozen _____, Federal specification for; Sept. (1956) p. 12.
 Federal specifications for _____; Feb. (1956) p. 17, Mar. (1956) p. 10.
 Shippers of _____, suggestions for; July (1956) p. 41.
 Transporters of _____, suggestions made to; July (1956) p. 42.

CUBA

Sardines, canned, market for; Sept. (1956) p. 64.

CULLING

Massachusetts regulations for weighing, sorting, and _____ fish at landing ports; July (1956) p. 40.

CULTCH

Suspended oyster _____ for set tested; July (1956) p. 39.

CUSTOMS, BUREAU OF

Customs Simplification Act of 1956, comments requested on appraisal of imported articles under; Dec. (1956) p. 87.

Fillet, groundfish, import tariff-rate quota for 1956; Mar. (1956) p. 52.

CUSTOMS SIMPLIFICATION

Act of 1956 on _____ analyzed; Nov. (1956) p. 30.

CZECHOSLOVAKIA

Iceland and _____ amend 1954 trade agreement; Nov. (1956) p. 64.

DAMS

Electronic fish counter developed; July (1956) p. 31.

Fingerling fish passage at _____ to be investigated; Nov. (1956) p. 46.

DEFENSE, DEPARTMENT OF (see FEDERAL PURCHASES OF FISHERY PRODUCTS and QUARTERMASTER MARKET CENTERS)

Quartermaster Radiation Planning Agency established; Oct. (1956) p. 21.

DEHYDRATION

Quartermaster Corps research emphasizes new lightweight foods; July (1956) p. 33.

DELAWARE

Oyster industry, 1954/55; July (1956) p. 30.

"DELAWARE," M/V (see NORTH ATLANTIC FISHERIES EXPLORATION AND GEAR RESEARCH)

DENMARK

Consumption of fish down; Oct. (1956) p. 60.

Exports of fishery products to United States; Sept. (1956) p. 66.

Fisheries fair, international, to be held in Copenhagen; Jan. (1956) p. 47.

Fishery products catch at record level in 1955; Mar. (1956) p. 34.

Fish meal plants in operation, two new; Aug. (1956) p. 65.

Northwest Atlantic fisheries trends for first part of 1956; Nov. (1956) p. 68.

Marine oil market; Sept. (1956) p. 66.

Salmon fisheries convention planned for Baltic Sea; Nov. (1956) p. 64.

Seiners with lift-up wheelhouse; Oct. (1956) p. 60.

DEPTH FINDER

Telecommunicating _____ for midwater trawls; Nov. (1956) p. 79.

DEPTH INDICATOR

Air-pressure _____ tested with midwater trawl; Nov. (1956) p. 44.

DOGFISH

Canada establishes bounty for _____; July (1956) p. 74.

DIVING SLED

New _____; Oct. (1956) p. 6.

DOVER SOLE (see SOLE, DOVER)

DRAGGER (see TRAWLER)

DRIP

Frozen fish, study of _____ in; Aug. (1956) p. 14.

DRYER

Fish-meal _____ pilot plant; Dec. (1956) p. 17.

ECUADOR

Cannery to be erected by new fishing company; Sept. (1956) p. 68.

Fish and shellfish exports, 1954--correction; Jan. (1956) p. 47.

National Fishing Congress, First; Apr. (1956) p. 31, May (1956) p. 44, June (1956) p. 66.

Regulations affecting fisheries; Sept. (1956) p. 68, Oct. (1956) p. 60.

Santiago negotiations on fishery conservation problems among Chile, Ecuador, Peru, and the United States; May (1956) p. 9.

Shrimp export earnings, conversion requirement increased on; Nov. (1956) p. 77.

Shrimp industry eligible for loans; Dec. (1956) p. 67.

Trade agreement with United States extended for six months; Feb. (1956) p. 43.

EDUCATION

Commercial fishing to be taught boys by club organized by Florida university; Mar. (1956) p. 17.

EGYPT

Sardine, canned, market; Oct. (1956) p. 61.

Shrimp fisheries; May (1956) p. 45.

EL SALVADOR

- Fisheries Development Law, implementing regulations published; Dec. (1956) p. 67.
- Fisheries development law, new; Feb. (1956) p. 44.
- Fisheries expansion plans, status of; Aug. (1956) p. 76.
- Fishing company's license suspended; Dec. (1956) p. 67.
- Marine fishing law issued, new; Jan. (1956) p. 47.

ELECTRICAL FISHING

- Ocean _____, new techniques developed by California; Dec. (1956) p. 32.

ELECTROFISHING

- Tuna _____; Sept. (1956) p. 31.

ELECTRONIC DEVICES

- Electronic fish counter developed; July (1956) p. 31.
- Fishery research and management utilize _____; Aug. (1956) p. 19.
- Whaling buoy with radio transmitter developed; June (1956) p. 81.

EQUAPAC

- Oceanography of Pacific equatorial region surveyed; Dec. (1956) p. 47.

EXHIBITION(S)

- International fishery _____ in Turkey; July (1956) p. 89.

EXPORTS

- Canned fish:
- Austrian import duties renegotiated with United States; June (1956) p. 55.
 - Cambodia prohibits imports; July (1956) p. 72.
 - Canadian canned fish and shellfish import regulations compliance required; June (1956) p. 62.
 - Gold Coast requires import licenses; Mar. (1956) p. 41.
 - Fish oil, U. S., _____ again at record high in 1955; May (1956) p. 32.

EXPORTS

- Fish sticks, Canadian mandatory standards for; Aug. (1956) p. 64.
- Fresh, frozen, or processed fish labeling regulations amended by Canada; June (1956) p. 62.
- German Federal Republic duties on certain fishery products lowered; Mar. (1956) p. 40.
- Herring and mackerel, canned, removed from Philippine import control; Dec. (1956) p. 75.
- Israel import duties on some fishery items changed; Mar. (1956) p. 41.
- Mexico import list, some fishery products added to; Dec. (1956) p. 73.
- Philippine import duties on fishery items raised; Mar. (1956) p. 46.
- Processed edible fishery products, U. S., _____ of; Jan. (1956) p. 38, Feb. (1956) p. 35, Mar. (1956) p. 23, Apr. (1956) p. 26, June (1956) p. 45, July (1956) p. 59, Aug. (1956) p. 51, Sept. (1956) p. 39, Oct. (1956) p. 36, Nov. (1956) p. 59, Dec. (1956) p. 52.
- Salmon, canned, British import quota from North America and Soviet Russia; Sept. (1956) p. 101.

EXPRESS

- Rate increase sought in Eastern Territory by Railway Express; Nov. (1956) p. 49.

FARM FISH PONDS

- Fish and Wildlife Service aid to _____; June (1956) p. 22.

FATTY ACIDS

- Fish oil _____ lithium salts in lubricating greases, prospects of utilizing; Sept. (1956) p. 13.
- Polyamino _____ derived from fish oils; Sept. (1956) p. 7.

FEDERAL AID

- Gamefish supply increased by _____ to states; June (1956) p. 23.
- Programs of _____ help restoration; Jan. (1956) p. 25.
- Sport fish and wildlife restoration work funds apportioned to states; Nov. (1956) p. 30.

FEDERAL PURCHASES OF FISHERY PRODUCTS

Defense, Department of:

Quartermaster Corps research emphasizes new lightweight foods; July (1956) p. 33.

Quartermaster Market Centers:

canned fishery products purchased, 1953-55; May (1956) p. 20.

canned fishery products purchased, quarterly data; July (1956) p. 33, Oct. (1956) p. 15, Dec. (1956) p. 36.

fresh and frozen fishery products purchases; Jan. (1956) p. 26, Feb. (1956) p. 21, Mar. (1956) p. 16, Apr. (1956) p. 12, May (1956) p. 21, June (1956) p. 24, July (1956) p. 33, Aug. (1956) p. 22, Sept. (1956) p. 18, Oct. (1956) p. 15, Nov. (1956) p. 32, Dec. (1956) p. 36.

Quartermaster Market Center System replaced by new agency; Dec. (1956) p. 37.

salmon, canned, Quartermaster Corps requirements from 1956 pack; Aug. (1956) p. 23.

Veteran's Administration:

hospital consumption of fishery products; July (1956) p. 61.

1956 requirements for canned fish; Apr. (1956) p. 12.

FEDERAL SPECIFICATIONS

Crab meat _____; Feb. (1956) p. 17, Mar. (1956) p. 10.

Crab meat, chilled and frozen, _____ for; Sept. (1956) p. 12.

Fresh or frozen fish _____ revised to include fish portions; Nov. (1956) p. 31.

Sardines, canned, _____; Jan. (1956) p. 13, June (1956) p. 15.

Shrimp, breaded, frozen, _____ proposed; May (1956) p. 18.

Shrimp, breaded, interim _____ for; Oct. (1956) p. 11.

FEDERAL TRADE COMMISSION

Crabs, king, Alaska, price fixing charged; Oct. (1956) p. 103.

FEDERAL TRADE COMMISSION

Frozen food industry trade practice rules; Jan. (1956) p. 63.

Salmon price fixing in Puget Sound area ordered stopped; Dec. (1956) p. 83.

Tuna industry on West Coast charged with price fixing; Sept. (1956) p. 104.

FILLETS (also see IMPORTS)

Blocks, frozen, reduction of dehydration in; June (1956) p. 14.

Composition of right and left _____ of rockfish and Dover sole, variation in; Dec. (1956) p. 24.

Groundfish:

import(s):

monthly data; Jan. (1956) p. 38, Feb. (1956) p. 35, Apr. (1956) p. 26, May (1956) p. 34, June (1956) p. 44, July (1956) p. 60, Aug. (1956) p. 52, Sept. p. 39, Oct. (1956) p. 37, Nov. (1956) p. 61, Dec. (1956) p. 52.

1955 data; Feb. (1956) p. 34.

public hearing by Tariff Commission on investigation of injury to domestic producers; Feb. (1956) p. 56.

tariff-rate quota for 1956; Mar. 1956 p. 52.

production and imports, U. S., 1940-55; Apr. (1956) p. 14.

FILM(S)

Fishery _____ selected for International Film Festival; Aug. (1956) p. 23.

Fishery _____ shown at Venice exhibition; Oct. (1956) p. 16.

Sardine, Maine, new _____ on; Oct. (1956) p. 24.

FINLAND

Fisheries, review of the, 1955; May (1956) p. 46.

Territorial waters, new law on; Sept. (1956) p. 69.

FISH AND WILDLIFE SERVICE

Alaska:

area-licensing program legal, states Department's solicitor; July (1956) p. 93.

commercial fisheries regulations:

1956 revised; May (1956) p. 65.

notice of intention to adopt amendments; Aug. (1956) p. 81.

herring:

catch quota for 1956 raised; Apr. (1956) p. 43.

southeastern quota increased; Aug. (1956) p. 86.

salmon:

fishing boats and gear, regulations for of; June (1956) p. 86.

fishing on high seas prohibited; Aug. (1956) p. 86.

Annual report for fiscal year 1955; Feb. (1956) p. 55.

Electronic fish counter developed; July (1956) p. 31.

Federal aid funds apportioned to states for sport fish and wildlife restoration work; Nov. (1956) p. 30.

Films, fishery, shown at Venice exhibition; Oct. (1956) p. 16.

Fisheries loan fund activities initiated; Nov. (1956) p. 112.

Fisheries loan fund regulations changed; Dec. (1956) p. 86.

Fishing industry aided by _____ in promoting fishery products in Columbus, Ohio; Feb. (1956) p. 1.

"Fish Parade" promotion by industry backed by _____; Nov. (1956) p. 35.

Fish-stick standard established; Aug. (1956) p. 78.

Fish stick voluntary standard proposed; June (1956) p. 83.

Fur-seal skin prices down slightly at spring auction; June (1956) p. 25.

FISH AND WILDLIFE SERVICE

Fur-seals, Pribilof herd, _____, begins harvesting females; Oct. (1956) p. 18.

Haddock fishery, New England, revised regulations adopted for; Nov. (1956) p. 114.

Haddock fishery of New England, proposed revised regulations for; Aug. (1956) p. 82.

Hatcheries, work on six starts; Oct. (1956) p. 17.

Reorganization:

deferred pending Congressional action; Aug. (1956) p. 81.

proposed by Department of the Interior; July (1956) p. 91.

proposed by White House; July (1956) p. 96.

reorganization becomes effective; Dec. (1956) p. 84.

reorganization of _____ activities by Interior Department; Sept. (1956) p. 110.

Research helps bring top-quality fish closer to consumer's table; Nov. (1956) p. 33.

Research laboratory in Gulf, new; Sept. (1956) p. 25.

Saltonstall-Kennedy Act fisheries projects for first year (fiscal year 1955); Feb. (1956) p. 26.

Saltonstall-Kennedy Act fisheries projects, reports progress made on; Nov. (1956) p. 51.

Suomela promoted to new post; July (1956) p. 93.

Tuna, industry-Government sales promotion program; Sept. (1956) p. 37.

Whaling regulations; July (1956) p. 94. (1956) p. 89.

FISH COOKERY

Demonstration _____ program for 1956; Feb. (1956) p. 29.

FISHERIES LOAN FUND

Activities for _____ initiated; Nov. (1956) p. 112.

Interior and Small Business Administration cooperate in granting; Nov. (1956) p. 114.

FISHERIES LOAN FUND

Regulations changed by Department of the Interior; Dec. (1956) p. 86.

FISHERY RESEARCH

United States governmental expenditures in fiscal 1956 for ____; Sept. (1956) p. 40.

FISH FINDER

Tuna scouting with electronic ____; Sept. (1956) p. 27.

FISH FLOUR

Union of South Africa ____ experiment completed; May (1956) p. 60.

FISHING INDUSTRY

White House action to help ____; July (1956) p. 96.

FISHING VESSELS (see VESSELS, FISHING)

FISH MEAL(S)

Alaska fishery wastes as poultry feed, possible use of; Jan. (1956) p. 14.

Antioxidants in ____; Oct. (1956) p. 10.

Dryer, experimental, for ____; Oct. (1956) p. 8.

Dryer pilot plant; Dec. (1956) p. 17.

Edible ____; Oct. (1956) p. 42.

Herring ____, Alaska, experimental bulk ocean shipments of; Oct. (1956) p. 8.

Menhaden ____, experimental manufacture on a pilot-plant scale; Jan. (1956) p. 12.

Menhaden ____ processing studies; Oct. (1956) p. 9.

Protein of ____; tryptophane content better indicator of nutritive value; Nov. (1956) p. 80.

Quality index for ____, a possible; Apr. (1956) p. 9.

Tuna ____, effect of raw material on quality of; July (1956) p. 18.

FISH MEAL AND SCRAP

U. S. production of fishery byproducts; Sept. (1956) p. 41.

FISH OIL(S)

Exports in 1955 again at record high; May (1956) p. 32.

Fungicidal properties of modified unsaturated ____; Nov. 1956 p. 19.

Lithium salts of fatty acids from fish ____ in lubricating greases, prospects of utilizing; Sept. (1956) p. 13.

Marine:

Belgium market; Sept. (1956) p. 58.

Danish market; Sept. (1956) p. 66.

French market; Sept. (1956) p. 70.

German Federal Republic market; Sept. (1956) p. 71.

Netherlands market; Sept. (1956) p. 87.

Norwegian market; Sept. (1956) p. 90.

United Kingdom market for U. S. -produced fish oil; Sept. (1956) p. 99.

Products from fish oils, new:

Part I - Introduction; Aug. (1956) p. 1.

Part II - polyamino fatty acids derived from ____; Sept. (1956) p. 7.

Sprays containing ____ for citrus trees; Mar. (1956) p. 9, June (1956) p. 13.

United States ____, foreign markets being studied for; Aug. (1956) p. 47.

U. S. production of fishery byproducts; Sept. (1956) p. 41.

Use of ____ for ore flotation; May (1956) p. 17.

FISH SOLUBLES

U. S. production of ____, 1955; Sept. (1956) p. 41.

FISH STICK(S)

Canadian:

industry growth; Jan. (1956) p. 45.

mandatory standards; Aug. (1956) p. 64.

Coating content of frozen fried ____, tentative method for determining; Sept. (1956) p. 12.

FISH STICK(S) (cont.)

Consumer survey indicates young housewives buy ____; Feb. (1956) p. 34.

Grade labelling and U. S. shield, ____ first to bear; Dec. (1956) p. 37.

Mullet ____; July (1956) p. 35.

Standards:

established; Aug. (1956) p. 78.

public meetings on; Apr. (1956) p. 10.

voluntary ____ proposed; June (1956) p. 83.

Storage tests on frozen fried ____ prepared from Pacific cod; July (1956) p. 15.

U. S. production:

1955 data; Feb. (1956) p. 33.

quarterly data; Feb. (1956) p. 34, June (1956) p. 44, Aug. (1956) p. 50, Nov. (1956) p. 58.

Weight loss for ____ stored at 0° to 5° F.; Feb. (1956) p. 16.

FLORIDA

Commercial fishing to be taught to boys by club organized by university; Mar. (1956) p. 17.

Fisheries research:

April-June 1956; Sept. (1956) p. 19.

January-March 1956; Aug. (1956) p. 25.

October-December 1955; July (1956) p. 35.

Gill-netting by airboat; Nov. (1956) p. 36.

Marketing study for ____ fish-Progress Report; Mar. (1956) p. 1.

Shrimp:

royal red:

East coast ____ survey continued, Dec. (1956) p. 50.

small, studies on; July (1956) p. 35; Aug. (1956) p. 26.

FOOD AND AGRICULTURE ORGANIZATION

Cooperatives, technical conference on; Feb. (1956) p. 43.

Director-General elected; Nov. (1956) p. 67.

Director-General of ____, United States nominee for; Aug. (1956) p. 62.

Diving aids, modern, may increase shell production; Nov. (1956) p. 66.

Fishery research vessels designed by ____ naval architects; Dec. (1956) p. 56.

Fishing boat building costs, plan for cutting; Aug. (1956) p. 60.

Fish meals, edible; Oct. (1956) p. 42.

Fish-processing technologists meeting:

antibiotics use and quality assessment highlights ____; Aug. (1956) p. 58.

Rotterdam ____; July (1956) p. 71.

Mediterranean Fisheries Council to meet in Turkey; June (1956) p. 55.

Tilapia, destroying a myth about; May (1956) p. 37.

World fish production rising; Nov. (1956) p. 67.

World marine resources survey may supply key to future; Sept. (1956) p. 50.

FOOD AND DRUG ADMINISTRATION

Antibiotics in food industry discussed at symposium; Dec. (1956) p. 30.

Antibiotics use in U. S. for preservation of fishery products, status of; Dec. (1956) p. 27.

Tuna, canned, identity and fill-of-container standard proposed; Sept. (1956) p. 38 & 106.

FOREIGN TRADE, U. S. (see also IMPORTS; EXPORTS)

Edible fishery products; Jan. (1956) p. 38, Feb. (1956) p. 35, Mar. (1956) p. 23, Apr. (1956) p. 26, June (1956) p. 45, July (1956) p. 59, Aug. (1956) p. 51, Sept. (1956) p. 39, Oct. (1956) p. 36, Nov. (1956) p. 59, Dec. (1956) p. 52.

Fillets, groundfish, monthly imports data; Oct. (1956) p. 37, Nov. (1956) p. 61.

FOREIGN TRADE, U. S. (cont.)

Imports and exports of selected fishery products, monthly data; Mar. (1956) p. 23, June (1956) p. 45, July (1956) p. 60, Sept. (1956) p. 40, Oct. (1956) p. 37, Nov. (1956) p. 61.

United States _____ for 1955; Aug. (1956) p. 53.

FORMOSA (see TAIWAN)

FRANCE

Canned fish industry; Oct. (1956) p. 63.

Fish canning trends, 1955; Apr. (1956) p. 31.

Fisheries, review of the, 1955; Oct. (1956) p. 68.

Marine oil market; Sept. (1956) p. 70.

Sardine, canned, market; Oct (1956) p. 63.

Shrimp fishery; May (1956) p. 45.

Trawler, fishing, first Diesel-electric powered; July (1956) p. 77.

FREEZING(S)

Lobster, North Atlantic, _____ and storing techniques, new; July (1956) p. 22.

United States _____ of fish and shellfish, 1955; June (1956) p. 46.

FRENCH EQUATORIAL AFRICA

Sardines, canned, market; Dec. (1956) p. 68.

FRENCH MOROCCO

Fishing industry, 1954; Mar. (1956) p. 35.

FRENCH WEST AFRICA

Sardine, canned, market; Oct. (1956) p. 68.

Tuna, albacore, fishing; Oct. (1956) p. 69.

Tuna catch quota for second season; Dec. (1956) p. 69.

Tuna fishing off _____ tried; Feb. (1956) p. 44.

FRESH FISH

Consumption increase of _____ in inland United States; Aug. (1956) p. 47.

FRESH FISH

Federal specification for _____ or frozen fish revised to include fish portions; Nov. (1956) p. 31.

FRESH-WATER FISH

Composition of _____; Feb. (1956) p. 13.

Fur-animal feeding with _____; Jan. (1956) p. 14.

FROZEN FISH

Drip in _____, study of; Aug. (1956) p. 14.

Federal specification for _____ or fresh fish revised to include fish portions; Nov. (1956) p. 31.

Quartermaster Market Center System purchases; Jan. (1956) p. 26, Feb. (1956) p. 21, Mar. (1956) p. 16, Apr. (1956) p. 12, May (1956) p. 21, June (1956) p. 24, July (1956) p. 33, Aug. (1956) p. 22, Sept. (1956) p. 18, Oct. (1956) p. 15, Nov. (1956) p. 32, Dec. (1956) p. 36.

Sales to public eating places, frequency of; Sept. (1956) p. 32.

FROZEN FOOD(S)

Market for _____ increases 50 percent in year; Nov. (1956) p. 40.

Temperature tolerance of _____; Oct. (1956) p. 17.

Trade practice rules for _____ industry; Jan. (1956) p. 63.

FUEL CONSUMPTION

Shrimp fleet, Gulf, study of _____; June (1956) ; p. 39.

FUR ANIMALS

Fresh-water fish, feeding to _____; Jan. (1956) p. 14.

FUR SEAL(S)

Pribilof herd of _____, Fish and Wildlife Service begins harvesting females; Oct. (1956) p. 18.

Skin prices climb at Government fall auction; Nov. (1956) p. 37.

Skin prices down slightly at spring auction; June (1956) p. 25.

GAMEFISH

Federal aid to states increases ____ supply;
June (1956) p. 23.

GEAR

Beam trawl shrimp nets of various mesh
sizes, catch studied for; Aug. (1956) p.
18.

Electro-fishing in ocean, new techniques de-
veloped; Dec. (1956) p. 32.

Fishing ____ congress planned, interna-
tional; Aug. (1956) p. 61.

"George M. Bowers," M/V, ____ research
vessel, commissioned; Feb. (1956) p. 30.

Lampara seine, midwater trawl, and depth
indicator tested; Nov. (1956) p. 44.

Research activities on ____ by "George M.
Bowers"; Sept. (1956) p. 36.

Trawl, midwater, tests in Gulf of Maine; Nov.
(1956) p. 43.

Underwater breathing apparatus useful to
biologists; Jan. (1956) p. 28.

GENERAL AGREEMENT ON TARIFFS AND
TRADE (GATT)

Austrian canned fish import duties renegoti-
ated with United States; June (1956) p.
55.

Fishery tariff concessions in 1956 Geneva
negotiations; Aug. (1956) p. 6.

Interior, Department of the:

representation at Geneva negotiations;
Feb. (1956) p. 54.

Latest ____ concluded; July (1956) p. 95.

Meets for 11th session in Geneva; Nov. (1956)
p. 65.

Tenth Session, Review of; Jan. (1956) p. 41.

GENERAL FISHERIES COUNCIL FOR THE
MEDITERRANEAN

Italy participates in ____; Nov. (1956) p. 86.

"GEORGE M. BOWERS," M/V (also see SOUTH
ATLANTIC EXPLORATORY FISHERY
PROGRAM)

Exploratory fishing vessel; July (1956) p. 7.

Gear research vessel ____ commissioned;
Feb. (1956) p. 30.

GEORGES BANK

Haddock fishery on ____ -- changes in scrod
abundance in recent years; Oct. (1956) p.
1.

Hydrographic resurvey planned; Dec. (1956) p.
37.

GERMAN DEMOCRATIC REPUBLIC

Argentine fish industries and cooperatives,
____ trade agreement with; Nov. (1956) p.
69.

GERMAN FEDERAL REPUBLIC

Deep-sea fishing season, inauguration of
1956; Oct. (1956) p. 69.

Fish-meal protein, tryptophane content
better indicator of nutritive value; Nov.
(1956) p. 80.

Fishing ground found east of Greenland, rich;
July (1956) p. 78.

Frozen fish exports, trawler owners to
continue support of; Aug. (1956) p. 65.

Icelandic trawlers ordered from ____ ship-
yard; Oct. (1956) p. 71.

Import duties on certain fishery products
lowered; Mar. (1956) p. 40.

Marine oil market; Sept. (1956) p. 71.

Salmon fisheries convention planned for
Baltic Sea; Nov. (1956) p. 64.

Seaweed flour; Jan. (1956) p. 48.

Synthetic net fiber, new; Nov. (1956) p. 78.

Trawler(s):

factoryship, new type to be built; June
(1956) p. 67.

turbine type built, first in ____; Feb.
(1956) p. 45.

Trawls, midwater, telecommunicating depth
finder for; Nov. (1956) p. 79.

U. S. S. R. stern-trawling factoryships com-
pleted; Dec. (1956) p. 81.

Vessels for fisheries service, new; June
(1956) p. 66.

GILL-NETTING

Airboat ____; Nov. (1956) p. 36.

GOLD COAST

Canned fish import licenses required; Mar. (1956) p. 41.

Sardines, canned, market for; Oct. (1956) p. 70.

GOVERNMENTAL EXPENDITURES

United States _____ for fishery research in fiscal 1956; Sept. (1956) p. 40.

GREAT LAKES

Lake Erie underutilized fish, development of markets for; Nov. (1956) p. 1.

Sea lampreys, electrical weirs must remain in operation eight years to control; Aug. (1956) p. 27.

GREAT LAKES FISHERIES COMMISSION

First meeting held; Sept. (1956) p. 49, Nov. (1956) p. 68.

First meeting; June (1956) p. 59.

United States members named for _____; Mar. 1956 p. 52.

GREAT LAKES FISHERY INVESTIGATIONS

Chub population studied in Lake Huron (M/V "Cisco" cruises 2 & 4); Aug. (1956) p. 28, Oct. (1956) p. 20.

"Cisco," M/V:

operational plans for 1956; July (1956) p. 36.

research operations in 1955; May (1956) p. 21.

Fishery study of Saginaw Bay initiated (M/V "Cisco" cruise 1); Aug. (1956) p. 27.

Lake Huron investigations continued (M/V "Cisco" cruise 6); Nov. (1956) p. 39.

Lake Michigan, Northern, survey trip completed (M/V "Cisco" cruise XI); Jan. (1956) p. 26.

Lake trout decline in Lake Michigan not due to chub fishery; July (1956) p. 36.

Saginaw Bay (Lake Huron) survey continued (M/V "Cisco" cruise 7); Dec. (1956) p. 39.

Sea lamprey poison search nears close; Mar. (1956) p. 17.

GREAT LAKES FISHERY INVESTIGATIONS

Walleye:

abundance in Saginaw Bay during summer studied (M/V "Cisco" cruise 3); Oct. (1956) p. 19.

summer grounds sought in Lake Huron (M/V "Cisco" cruise 5); Nov. (1956) p. 38.

GREECE

Fisheries, status of the; Sept. (1956) p. 74.

Freezer-catcher boat:

completed for fishing off North African coast; July (1956) p. 79.

first trip landed; July (1956) p. 79.

Frozen fish trip arrives from Atlantic Ocean; July (1956) p. 79.

Sponge fishery, 1955; Mar. (1956) p. 41.

Trawling partially successful in deep water; Mar. (1956) p. 41.

"GREEN"

Tuna, off-color or _____; Sept. (1956) p. 32.

"GREENING"

Yellowfin _____; Dec. (1956) p. 49.

GROUNDFISH

Food habits study of _____, materials collected for; (M/V "Albatross III" cruise 80); Oct. (1956) p. 28.

GROUNDFISH FILLETS (also see IMPORTS or FILLETS)

Imports reach new high, October 1956; Dec. (1956) p. 52.

Tariff Commission:

"Escape Clause" report on _____ released; Nov. (1956) p. 117.

investigation of injury by imports to domestic producers of _____; Jan. (1956) p. 64.

public hearing on investigation of injury by imports to domestic producers; Feb. (1956) p. 56.

White House rejects Tariff Commission's recommendations for increased duties; Dec. (1956) p. 88.

GUATEMALA

Commercial fishing possibilities; Sept. (1956) p. 75.

Fishing licenses; Apr. (1956) p. 32.

GULF EXPLORATORY FISHERY PROGRAM

Shrimp:

deep-water exploration in the Gulf of Mexico by M/V "Oregon," preliminary results (1950-56); Dec. (1956) p. 1.

red _____ caught in Gulf of Mexico (M/V "Oregon" cruise 38); July (1956) p. 37.

red _____ deep-water potential being explored (M/V "Oregon" cruise 39); Aug. (1956) p. 29.

red _____ deep-water trawling; (M/V "Oregon" cruise 36); Apr. (1956) p. 14.

Tuna:

fishing by long line, experimental, in north-central Gulf (M/V "Oregon" cruise 40); Sept. (1956) p. 20.

small catch reported on 27-day trip (M/V "Oregon" cruise 35); Mar. (1956) p. 18.

yellowfin long-line trip successful (M/V "Oregon" cruise 37); June (1956) p. 25.

GULF OF MEXICO

Oyster, Southern, "Brown-Spotting" in; Aug. (1956) p. 4.

Shrimp:

deep-water exploration by M/V "Oregon" (1950-1956); Dec. (1956) p. 1.

Tuna, yellowfin:

exploratory fishing vessel finds new areas; July (1956) p. 32.

long-line trip successful; June (1956) p. 25.

HADDOCK

Eggs and larvae distribution studies; May (1956) p. 25, June (1956) p. 30, July (1956) pp. 44 & 46, Aug. (1956) p. 36.

Georges Bank _____ fishery--changes in scrod abundance in recent years; Oct. (1956) p. 1.

New England _____ fishery, proposed revised regulations for; Aug. (1956) p. 82.

HADDOCK

Nylon cod ends, selectivity tested on _____ by "Albatross III"; July (1956) p. 44.

HAITI

Coastal fisheries to be expanded; July (1956) p. 79.

Sardines, canned, market for; Nov. (1956) p. 81.

HAKE

Red _____, two-year olds predominate in waters fished by Rhode Island fleet; Nov. (1956) p. 41.

HALIBUT, PACIFIC

Areas 2 and 1B closed for first season; Aug. (1956) p. 57.

Areas 3A and 3B closed August 24; Sept. (1956) p. 45.

Fleet began fishing May 20; July (1956) p. 48.

Regulations for 1956; Feb. (1956) p. 39.

HATCHERIES

Work on six new _____ starts; Oct. (1956) p. 17.

HAWAII ISLANDS

Commercial fisheries catch for 1955; Dec. (1956) p. 40.

Tuna, albacore, good fishing found north of _____; Nov. (1956) p. 48.

Tuna, skipjack:

behavior studied; Aug. (1956) p. 43.

fishing grounds survey completed; Aug. (1956) p. 42.

HEALTH, EDUCATION AND WELFARE, DEPARTMENT OF (also see FOOD AND DRUG ADMINISTRATION)

Antibiotics in food industry discussed at symposium; Dec. (1956) p. 30.

HERRING

Alaska:

catch quota for 1956 raised; Apr. (1956) p. 43.

southeastern quota increased; Aug. (1956) p. 86.

HERRING

Bait _____ prepared by new method; July (1956) p. 24.

Canadian west coast (British Columbia):

catch for 1955/56 season sets record; July (1956) p. 72.

fishery in 1956, review of; Nov. (1956) p. 75.

outlook for 1956/57; Dec. (1956) p. 65.

Lake:

cold-storage life; Nov. (1956) p. 16.

Maine:

aerial survey of schools started; June (1956) p. 31.

echo soundings and samples taken by "Metacommet"; July (1956) p. 46.

fish-finder soundings off Maine and Canada; Aug. (1956) pp. 37-38.

Gulf of Maine, eastern coastal waters explored for _____ by M/V "Metacommet" Oct. (1956) p. 29.

Gulf of Maine plankton survey by "Theodore N. Gill"; Mar. (1956) p. 22.

Maine and Canada offshore shoal waters near islands explored for _____; Sept. (1956) p. 25.

Maine coast and Bay of Fundy _____ explorations; Nov. (1956) p. 42.

vessel chartered to continue explorations and gear research; July (1956) p. 46.

young _____ sought in Northwest Atlantic by "Theodore N. Gill"; Jan. (1956) p. 29.

North Sea _____ stocks, international cooperation recommended to conserve; Dec. (1956) p. 57.

Pacific _____:

California fishery; Jan. (1956) p. 17.

migrations; May (1956) p. 34.

Purse seining of _____ with use of dragger-type vessel tested; Dec. (1956) p. 45.

HONG KONG

Net factories, new; Nov. (1956) p. 82.

Oyster production and culture; Sept. (1956) p. 75.

"HUGH M. SMITH," M/V (see PACIFIC OCEANIC FISHERY INVESTIGATIONS)

HULL INSURANCE (see INSURANCE)

HUNTING

Survey of sport fishing and _____ reveals \$3 billion dollar annual expenditures; Nov. (1956) p. 56.

HYDROGRAPHY

Georges Bank hydrographic resurvey planned; Dec. (1956) p. 37.

ICED FISH

Fish-processing technologists meeting discusses _____; Aug. (1956) p. 58.

ICELAND

Czechoslovakia and _____ amend 1954 trade agreement; Nov. (1956) p. 64.

Exhibit by _____ at international fishery trade fair; June (1956) p. 59.

Fillet, groundfish, production, 1953-55; July (1956) p. 80.

Filleting and skinning machines, large number purchased; Oct. (1956) p. 71.

Fisheries included in program of new Cabinet; Sept. (1956) p. 75.

Fisheries, review for 1955; Oct. (1956) p. 72.

Fisheries trends, January-September 1955; May (1956) p. 46.

Fisheries trends, January-July 1956; Oct. (1956) p. 70.

Fish freezing plants; Aug. (1956) p. 66.

Frozen fish exports to U. S. increase; Nov. (1956) p. 82.

Groundfish catch lower Jan.-Mar. 1956; July (1956) p. 79.

Herring:

North coast season; Sept. (1956) p. 76, Oct. (1956) p. 71.

ICELAND (cont.)

Herring:

South coast catch higher in 1956; Nov. (1956) p. 82.

Iced-fish trade discouraged in favor of deliveries to freezing plants; Dec. (1956) p. 69.

Oil, marine, production, 1955; May (1956) p. 48.

Shrimp and lobster fisheries; Apr. (1956) p. 32.

Trade agreement for 1956 signed with Russia; Jan. (1956) p. 48.

Trade agreement with Russia includes fishery products; Nov. (1956) p. 82.

Trawlers may be financed by foreign loans, new; Dec. (1956) p. 69.

Trawlers, new, ordered from West German shipyard; Oct. (1956) p. 71.

Trawlers subsidized by _____ may hurt British trawlers; June (1956) p. 81.

Whaling season, 1955; May (1956) p. 47.

Winter fishing season, 1956; Oct. (1956) p. 72.

ICE, TREATED (also see ANTIBIOTICS)

Groundfish samples collected for storage in various chemical _____; Aug. (1956) p. 33.

IDAHO

Salmon study planned for Columbia River streams; Sept. (1956) p. 33.

IMPORTS

Customs Simplification Act of 1956 analyzed; Nov. (1956) p. 30.

Customs Simplification Act of 1956, comments requested on appraisal of imported articles under; Dec. (1956) p. 87.

Denmark's fishery products exports to United States; Sept. (1956) p. 66.

Edible fishery products, fresh, frozen, and processed, monthly data; Jan. (1956) p. 38, Feb. (1956) p. 35, Mar. (1956) p. 23, Apr. (1956) p. 26, June (1956) p. 45, July (1956) p. 59, Aug. (1956) p. 51, Sept. (1956) p. 39, Oct. (1956) p. 36, Nov. (1956) p. 59, Dec. (1956) p. 52.

IMPORTS

Fillets, groundfish (see Groundfish fillets):

Fishery products imported from many countries; Aug. (1956) p. 51.

Groundfish fillets:

"Escape Clause" report released by U.S. Tariff Commission; Nov. (1956) p. 117.

monthly data; Jan. (1956) p. 38, Feb. (1956) p. 35, Apr. (1956) p. 26, May (1956) p. 34, June (1956) p. 44, July (1956) p. 60, Aug. (1956) p. 52, Sept. (1956) p. 39, Oct. (1956) p. 37, Nov. (1956) p. 61, Dec. (1956) p. 52.

1955; Feb. (1956) p. 34.

tariff-rate quota for 1956; Mar. 1956 p. 52.

U. S. production and imports, 1940-55; Apr. (1956) p. 14.

White House rejects Tariff Commission's recommendations for increased duties; Dec. (1956) p. 88.

Herring, hard-smoked, and certain dried fish tariffs reduced by United States; Feb. (1956) p. 56.

Icelandic frozen fish exports to U.S. increase; Nov. (1956) p. 82.

Japanese exports of fishery products lead in food products exported to U. S. in 1955; Oct. (1956) p. 77.

Japanese tuna and crab exports to U. S.; Feb. (1956) p. 47.

Salmon, silver, fresh, Canadian exports after August 31 prohibited; Oct. (1956) p. 59.

Shrimp:

Australian exports to U. S.; Oct. (1956) p. 52.

Mexican shipments into Arizona-California 1955/56 season through Mar. 17; June (1956) p. 46.

Mexican shipments through Nogales, Ariz., increase; Mar. (1956) p. 24.

1955 data; May (1956) p. 33.

Pakistan sends second shipment to U. S.; (1956) p. 57.

Spiny lobster, Mexican law on exports of clarified; Sept. (1956) p. 86.

IMPORTS (cont.)

Swordfish and whale meal, Peruvian base prices for export duties revised; July (1956) p. 86.

Swordfish, frozen, Japanese exports to U. S. to be handled by association; June (1956) p. 69.

Swordfish, Peru's base price for export duty purposes; Sept. (1956) p. 93.

Tuna:

canned in brine _____ duties adjusted; May (1956) p. 67.

canned in brine tuna under quota proviso; Nov. (1956) p. 59, Dec. (1956) p. 53.

canned, Japanese exports to United States; Oct. (1956) p. 76.

frozen, new Japanese sales agency formed for; Aug. (1956) p. 66.

Venezuela shipments to United States; May (1956) p. 63.

INDEXES, WHOLESALE (see PRICES, WHOLESALE)

INDIA

Boats and engines, good potential market for; July (1956) p. 80.

Bull-trawling operations successful; July (1956) p. 81.

Cannery, fish, to be built with aid of Yugoslav Sea Fishing Association; July (1956) p. 90.

Commercial fisheries development included in second five-year plan; Nov. (1956) p. 83.

Fish-freezing plant proposed for India; Oct. (1956) p. 74.

Fisheries development discussed at conference Nov. (1956) p. 83.

Japanese-Indo fishing enterprise; Apr. (1956) p. 32.

Shrimp:

freezer vessels to be used; Oct. (1956) p. 73.

industry facing crisis; Oct. (1956) p. 73.

resource, new, found off coast; Sept. (1956) p. 77.

resource discovered; July (1956) p. 80.

INDIAN OCEAN

Tuna fishery in _____ being developed by Japanese; Jan. (1956) p. 50.

INDONESIA

Shrimp fisheries; Jan. (1956) p. 49, July (1956) p. 81.

Tuna long-line fishing makes good start; July (1956) p. 81.

INSURANCE

Fishing vessel _____, some current problems; May (1956) p. 1.

INTER-AMERICAN JURIST COUNCIL

Territorial waters resolution: United States reservation on; Apr. (1956) p. 29.

Territorial waters resolution: passed by _____; Mar. (1956) p. 28.

INTER-AMERICAN SPECIALIZED CONFERENCE ON CONSERVATION OF NATURAL RESOURCES

Continental shelf and marine waters meeting; May (1956) p. 37, June (1956) p. 53.

INTERIOR, DEPARTMENT OF THE (also see FISH AND WILDLIFE SERVICE)

Alaska transportation improvements promoted by _____; June (1956) p. 21.

Fish and Wildlife Service:

activities to be reorganized; Sept. (1956) p. 110.

fisheries loan regulations changed; Dec. (1956) p. 86.

fishery films selected for International film festival.

new organization described; Dec. (1956) p. 85.

reorganization becomes effective; Dec. (1956) p. 84.

reorganization deferred pending Congressional action; Aug. (1956) p. 81.

Fisheries legislative program promoted; July (1956) p. 91.

Fishery loans, _____ and Small Business Administration cooperate in granting; Nov. (1956) p. 114.

INTERIOR, DEPARTMENT OF THE (cont.)

Trade agreements negotiations in Geneva, departmental representation at; Feb. (1956) p. 54.

INTERNATIONAL CONGRESS ON CANNED FOODS

Meeting of ____; Oct. (1956) p. 44.

INTERNATIONAL COUNCIL FOR THE EXPLORATION OF THE SEA

Herring stocks in North Sea, international cooperation recommended to conserve; Dec. (1956) p. 57.

INTERNATIONAL FILM FESTIVAL(S)

Fishery films shown at Venice exhibition; Oct. (1956) p. 16.

Interior fishery films selected for ____; Aug. (1956) p. 23.

INTERNATIONAL FISHERY TRADE FAIR

Denmark to hold ____; Jan. (1956) p. 47.

Iceland exhibits at ____; June (1956) p. 59.

INTERNATIONAL FISHING GEAR CONGRESS

Plans for ____; Aug. (1956) p. 61.

INTERNATIONAL LAW COMMISSION

Eighth session convenes at Geneva; June (1956) p. 54.

Territorial water and law-of-the-sea conference proposed; Sept. (1956) p. 49, Oct. (1956) p. 41.

INTERNATIONAL MEETINGS

Fish-processing technologists meet at Rotterdam; July (1956) p. 71.

INTERNATIONAL NORTH PACIFIC FISHERIES COMMISSION

Salmon stocks in North Pacific, five-month survey completed; Dec. (1956) p. 58.

INTERNATIONAL PACIFIC HALIBUT COMMISSION

Areas 2 and 1B first season closed; Aug. p. 57.

Areas 3A and 3B closed August 24; Sept. (1956) p. 45.

INTERNATIONAL PACIFIC HALIBUT COMMISSION

Halibut regulations for 1956 for North Pacific; Feb. (1956) p. 39.

Pacific halibut fleet began fishing May 20; July (1956) p. 48.

INTERNATIONAL PACIFIC SALMON FISHERIES COMMISSION

Sockeye salmon regulations for 1956; Feb. (1956) p. 40.

Canada-United States agreement on pink salmon conservation; Dec. (1956) p. 58.

INTERNATIONAL WHALING COMMISSION

Eighth annual meeting; Oct. (1956) p. 46.

INTERSTATE COMMERCE COMMISSION

Freight-rate increases granted; May (1956) p. 66.

IRAN

Caviar and fish exports, 1954/54 and 1954/55; Feb. (1956) p. 46.

Soviet-____ fisheries agreement; Dec. (1956) p. 59.

IRON SULFIDE DISCOLORATION

Tuna can discoloration with ____, effect of variables introduced by the fish; June (1956) p. 8.

Tuna cans, effect of retorting and cooling of canned fish on ____ of; Dec. (1956) p. 13.

IRRADIATION

Ionizing radiation center planned; Oct. (1956) p. 21.

Quartermaster Corps research emphasizes new lightweight foods; July (1956) p. 33.

ISRAEL

Campaign to eat more sea fish promoted by press tour; July (1956) p. 82.

Fisheries, review of the, 1954; May (1956) p. 49.

Import duties on some fishery items changed; Mar. (1956) p. 41.

Shrimp fishery; Nov. (1956) p. 85.

ITALY

- Fishing industries, financial assistance proposed for; Nov. (1956) p. 86.
- General Fisheries Council for the Mediterranean, _____ participates in; Nov. (1956) p. 86.
- Imported fishery products market; Sept. (1956) p. 78.
- Marine-animal oils market; Nov. (1956) p. 86.
- Yugoslavia and _____ sign agreement on fishing in the Adriatic; Nov. (1956) p. 65.

JACK MACKEREL (see MACKEREL, JACK)

JAPAN

- Argentine coastal fisheries survey postponed; Mar. (1956) p. 42.
- Atlantic, Western, fisheries survey by _____ research ship; Dec. (1956) p. 70.
- Australian pearl-shell beds to be surveyed; Dec. (1956) p. 62.
- Brazil invites research ship to survey fisheries resources; Nov. (1956) p. 87.
- Crab canning industry of Hokkaido Island; Nov. (1956) p. 88.
- Crab, king, meat, North Pacific pack to July 1956; Nov. (1956) p. 94.
- Crab, king, meat pack through August 1956 by factoryship; Dec. (1956) p. 70.
- Exports of fishery products lead in food products exported to U. S. in 1955; Oct. (1956) p. 77.
- Exports of fishery products rank fourth in value; Nov. (1956) p. 93.
- Fisheries, review for 1955; Sept. (1956) p. 81.
- Fishery research ship departs for Brazil; Dec. (1956) p. 70.
- Fishing treaty activated by U. S. S. R. - Japan peace agreement; Dec. (1956) p. 60.
- Fish meal production and exports; Sept. (1956) p. 80.
- Fish net knitting machines and operators to go to Canada; Nov. (1956) p. 93.
- Fleet engaged in marine fishing; Oct. (1956) p. 77.

JAPAN

- Indo-Japanese fishing enterprise; Apr. (1956) p. 32.
- Mexican-_____ fishing company planned; Aug. (1956) p. 66.
- Mexican-Japanese fishing company plans have not materialized yet; Oct. (1956) p. 82.
- Operators in the marine fisheries, number and type of; Oct. (1956) p. 78.
- Overseas fishing ventures planned; Nov. (1956) p. 93.
- Pearls, cultured:
- farm established in Australia; Oct. (1956) p. 51.
 - industry affected by hot spell; Nov. (1956) p. 93.
- Pearl-shell fleet operates off Northern Australia; Nov. (1956) p. 70.
- Red-China-_____ Fisheries Council holds conference; July (1956) p. 83.
- Research and guidance ship launched, new; Mar. (1956) p. 42.
- Salmon:
- canned, more in new British import quotas conceded to _____; June (1956) p. 79.
 - canned pack and sales plan for 1956; Oct. (1956) p. 74.
 - fishery off to a good start; July (1956) p. 83.
 - fleets to fish in North Pacific as scheduled; June (1956) p. 68.
 - Hokkaido industry; Nov. (1956) p. 95.
 - long-line fishing in North Pacific; May (1956) p. 50.
 - long-liners ask postponement of licensing; June (1956) p. 68.
 - long-lining proposed; Jan. (1956) p. 50.
- North Pacific:
- factoryship catch for 1956 season; Sept. (1956) p. 79, Nov. (1956) p. 94.
 - fishing agreement reached by U. S. S. R. and _____; July (1956) p. 68.
 - high seas fishing developments; Oct. (1956) p. 74.

JAPAN (cont.)

Salmon: (cont.)

North Pacific: (cont.)

investigation program; July (1956) p. 82.

Russia plans regulation of; May (1956) p. 62.

Salmon and crab catches reported good; Sept. (1956) p. 80.

Salmon, canned:

United Kingdom continues imports of; Dec. (1956) p. 82.

Sardine, canned pack for 1955; Nov. (1956) p. 87.

Shrimp catch and exports, 1952-54; Mar. (1956) p. 42.

Singapore restricts port facilities for _____ fishing vessels; Dec. (1956) p. 78.

Swordfish exports to be handled by association; June (1956) p. 69.

Tuna:

African waters to be fished; Oct. (1956) p. 77.

"air freezing" by long-liner; Jan. (1956) Jan. (1956) p. 50.

albacore, tagged by _____ in cooperation with United States investigators; Aug. (1956) p. 41.

Arabian Sea grounds surveyed by training ship; June (1956) p. 68.

Brazil supplied tuna by Japanese fishing vessel; Dec. (1956) p. 65.

canned:

exports to United States; Oct. (1956) p. 76.

marketing measures; Oct. (1956) p. 76.

United States-Japan advertising costs studied; Oct. (1956) p. 75.

exports of tuna and crab to United States; Feb. (1956) p. 47.

fisheries research council established; Oct. (1956) p. 77.

frozen, sales agency formed by producers; Aug. (1956) p. 86.

JAPAN

Tuna:

Hawaiian waters fished by training ship; May (1956) p. 50.

Indian Ocean fishery being developed by _____; Jan. (1956) p. 50.

industry crisis, Nov. (1956) p. 90.

long-liner fishing off Venezuela; Jan. (1956) p. 62, Feb. (1956) p. 53, Aug. (1956) p. 76.

tagging program, research ship participates in; Dec. (1956) p. 71.

Tahiti fishing; Dec. (1956) p. 95.

vessel, description of most advanced type of; Apr. (1956) p. 33.

vessel to fish in Atlantic Ocean; Dec. (1956) p. 71.

Vietnam-Japan commercial fishing agreement; Oct. (1956) p. 101.

U. S. S. R. - _____ fisheries treaty, July (1956) p. 69.

Whaling:

Antarctic fleet of Union of South Africa may be sold to Japan; Dec. (1956) p. 80.

Antarctic fleets for 1956/57 season increased; Nov. (1956) p. 87.

Antarctic pelagic results for 1955/56 season; June (1956) p. 57.

Chilean-Japanese venture planned; Dec. (1956) p. 61.

North Pacific, 1956; Sept. (1956) p. 86, Nov. (1956) p. 95.

Onassis fleet purchased by _____; July (1956) p. 83.

"JOHN N. COBB," M/V (see NORTH PACIFIC EXPLORATORY FISHERY PROGRAM)

"JOHN R. MANNING," M/V (see PACIFIC FISHERY INVESTIGATIONS)

KENYA

South Africans may establish fishing industry off _____; May (1956) p. 51.

KING CRABS

Alaska _____, price fixing charged on; Oct. (1956) p. 103.

KOREA, REPUBLIC OF

Fisheries, review of the, 1954; Mar. (1956) p. 43.

Ice-making machinery to aid fisheries arrives; May (1956) p. 52.

Marine-animal oils market; Nov. (1956) p. 96.

Trawlers imported by UNKRA purchased by fishery firm; Oct. (1956) p. 79.

UNKRA helps fishing industry in 1955; Feb. (1956) p. 47.

LADDERS, FISH

Fish screen to save young fish on Delta-Mendota Canal, California; Nov. (1956) p. 49.

LAKE ERIE (see GREAT LAKES)

LAKE HERRING

Cold-storage studies, _____ samples collected; Feb. (1956) p. 16.

LAKE HURON

Chub populations in _____ studied; Aug. (1956) p. 28, Oct. (1956) p. 20.

Investigations by M/V "Cisco" continued; Nov. (1956) p. 39.

Saginaw Bay survey continued by M/V "Cisco"; Dec. (1956) p. 39.

LAKE MICHIGAN

Lake trout decline not due to chub fishery; July (1956) p. 36.

Northern _____ survey trip completed by "Cisco"; Jan. (1956) p. 26.

LAKE TROUT

Lake Michigan _____ decline not due to chub fishery; July (1956) p. 36.

LAMPARA SEINE

Modified _____ tested off Maine; Nov. (1956) p. 44.

LANDINGS

Massachusetts regulations for weighing, sorting, and culling fish at ports; July (1956) p. 40.

LEEWARD ISLANDS

Tuna, skipjack, spring distribution north of _____ surveyed; July (1956) p. 50.

LIBERIA

Import duties on fishery products lowered; Oct. (1956) p. 80.

Ocean fisheries being developed; Mar. (1956) p. 44.

LIGHT

U. S. S. R. scientists use _____ to catch fish; Dec. (1956) p. 81.

LINE ISLANDS

Tuna:

abundance studied by M/V "John R. Manning"; Jan. (1956) p. 31.

located with sonic fish finder; Apr. (1956) p. 18.

yellowfin:

abundance studies in _____; Apr. (1956) p. 19.

fishing trip off Line Islands completed by "John R. Manning"; Jan. (1956) p. 30.

LOBSTER(S)

Deep-water catches in North Atlantic; May (1956) p. 24, July (1956) p. 43.

Freezing and storing techniques for North Atlantic _____, new; July (1956) p. 22.

Trawling in deep-water for _____ in North Atlantic; Feb. (1956) p. 23.

LOBSTER, SPINY

Brazilian fishery; Jan. (1956) p. 43.

Salt absorption in cooking whole Australian experiments on; Sept. (1956) p. 55.

LOCKER PLANT(S)

Michigan _____ survey; Mar. (1956) p. 6.

LOGGING

Effect of Alaska _____ on salmon fisheries to be studied; May (1956) p. 36.

LONG LINE

Tuna:

economical means of harvesting with long line gear; Sept. (1956) p. 31.

Gulf of Mexico, North-Central long-line fishing experiments; Sept. (1956) p. 20.

LUXEMBOURG

Sardine, canned, market; Oct. (1956) p. 80.

MACKEREL

Pacific:

California abundance survey; Dec. (1956) p. 31.

Jack:

California abundance survey; Dec. (1956) p. 31.

range in North Pacific extended; May (1956) p. 28.

MADEIRA ISLANDS

Landings of fishery products, 1955; Dec. (1956) p. 76.

MAINE

Fishery products landings, 1955; Sept. (1956), p. 21.

Herring explorations off _____; Nov. (1956) p. 42.

Sardine(s):

canned:

canners launch advertising campaign; Sept. (1956) p. 22.

canners prepare for 1956 season; June (1956) p. 26.

canning costs increase; Aug. (1956) p. 31.

MAINE

Sardine(s):

canned:

consumer acceptance tests; Jan. (1956) p. 27.

film, new; Oct. (1956) p. 24.

industry development program; Sept. (1956) p. 22.

pack for 1955; Feb. (1956) p. 23.

packing season ended December 1 with fair pack; Dec. (1956) p. 42.

stocks, November 1, 1956; Dec. (1956) p. 41.

technological research pushed at University of Maine; Apr. (1956) p. 15.

MALAYA

Pearl culture possibilities studied by Japanese firm; Oct. (1956) p. 81.

Sea fisheries development under way; Oct. (1956) p. 81.

MARKETING

Florida fish _____ study--progress report; Mar. (1956) p. 1.

MARKET OUTLOOK

Edible fishery products marketing prospects; Apr. (1956) p. 15, June (1956) p. 28, Aug. (1956) p. 35, Dec. (1956) p. 40.

Outlook for fishery products; Feb. (1956) p. 25, June (1956) p. 27, Aug. (1956) p. 31, Oct. (1956) p. 22.

MARQUESAS ISLANDS

Tuna exploratory fishing around _____; Nov. (1956) p. 47.

MARYLAND

Annapolis fishery statistical office opened; Apr. (1956) p. 22.

Chesapeake Bay fisheries trends, 1955; Feb. (1956) p. 22.

Clam research vessel outfitted, new; May (1956) p. 23.

MARYLAND (cont.)

Clam, soft, new industry and research program for; Mar. (1956) p. 19.

Oyster:

cultch, suspended, for set tested in Chincoteague Bay; July (1956) p. 39.

parasite distribution studied; Apr. (1956) p. 16.

prospects bright on some _____ bars; July (1956) p. 38.

season for 1955/56 good; Jan. (1956) p. 27.

Yellow perch spawning survey; May (1956) p. 24.

MASSACHUSETTS

Shad fishway development qualifies _____ power company for conservation award; Mar. (1956) p. 15.

Weighing, sorting, and culling fish, regulations at landing ports for; July (1956) p. 40.

MEAL, FISH (see FISH MEAL)

MEDITERRANEAN FISHERIES COUNCIL

Mediterranean fish migrations, plans proposed by _____ for investigation of; Oct. (1956) p. 45.

Meeting in Turkey; June (1956) p. 55.

MENHADEN

Fish meal processing studies; Oct. (1956) p. 9.

Meal, experimental, manufacture on a pilot-plant scale; Jan. (1956) p. 12.

"METACOMET," M/V (see NORTH ATLANTIC HERRING RESEARCH)

MEXICO

Coast Guard to acquire seaplanes for coastal patrols; May (1956) p. 52.

Export duties for skins, fins, and livers of sharks reduced; May (1956) p. 52.

Fish meal plant, plans completed for; Mar. (1956) p. 45.

Fishing fees for foreigners increased; July (1956) p. 84, Aug. (1956) p. 67.

MEXICO

Fishing industry, review of, 1953-55; Jan. (1956) p. 51, May (1956) p. 52.

Import duties list, some fishery products added to; Dec. (1956) p. 73.

Japanese-Mexican fishing company planned; Aug. (1956) p. 66.

Japanese-Mexican fishing company plans have not materialized yet; Oct. (1956) p. 82.

Lobster, spiny, law on exports clarified; Sept. (1956) p. 86.

Merida fisheries trends, January-March 1956; July (1956) p. 84.

"Red Tide" reported off West Coast; July (1956) p. 83.

Seaweed processing plant, plans for new; Sept. (1956) p. 87.

Shrimp:

exports to U.S. through Nogales, Ariz., increase; Mar. (1956) p. 24.

foreign boats outside jurisdictional waters; June (1956) p. 69.

Merida trends, July-September, 1956; Dec. (1956) p. 72.

Merida trends, October-December 1955; Apr. (1956) p. 34.

trends, October 1956; Dec. (1956) p. 72.

West Coast fishery for 1955/56 profitable; Dec. (1956) p. 72.

West Coast fishery good; Feb. (1956) p. 47.

West coast season north of Mazatlan ended; June (1956) p. 69.

West Coast season off to good start; Oct. (1956) p. 82.

Tuna:

canning plant at Cape San Lucas has good season; Dec. (1956) p. 73.

Veracruz fishery trends, March-June 1956; Sept. (1956) p. 86.

MICHIGAN

Locker-plant survey; Mar. (1956) p. 6.

MIDDLE ATLANTIC

Pound-net fishery, condition of the ____;
Apr. (1956) p. 1.

MIDWATER TRAWL

Depth control of ____ found feasible; Aug.
(1956) p. 34.

Electronic eye for ____ developed by British;
May (1956) p. 78.

Experimental ____ to be tried by "John N.
Cobb" off the Northwest Coast; July (1956)
p. 47.

Georges Bank to St. Pierre Bank ____ fish-
ing yields no fish; Oct. (1956) p. 27.

Results with ____ promising; Aug. (1956) p.
39.

Small ____ tested off Maine; Nov. (1956) pp.
43, 44.

Testing of ____ and telemetering depth
finder; Aug. (1956) p. 49.

MILITARY SUBSISTENCE SUPPLY AGENCY

Quartermaster Market Center replaced by
____; Dec. (1956) p. 37.

MULLET

Fish sticks; July (1956) p. 35.

Florida ____ racial studies, April-June
1956; Sept. (1956) p. 19.

Marketing study in Florida; Aug. (1956) p.
25.

NATIONAL FISH WEEK

"Fish Parade" promotion by industry backed
by Interior Department; Nov. (1956) p. 35.

White House pays tribute to fishing industry;
Nov. (1956) p. 61.

"N. B. SCOFIELD," M/V (see CALIFORNIA)

NETHERLANDS

Marine oil market; Sept. (1956) p. 87.

Product and marketing board for fishery prod-
ucts proposed; Feb. (1956) p. 48.

Shrimp fisheries; May (1956) p. 52.

NETHERLANDS

Whaling, Antarctic:

new factoryship takes part in 1955/56 sea-
son; Jan. (1956) p. 53.

production, 1954/55 season; Jan. (1956) p.
53.

NETS

Nylon cod ends, selectivity tested by M/V
"Albatross III"; July (1956) p. 44.

NETTING

Synthetic ____ fiber, new; Nov. (1956) p. 78.

NEW CALEDONIA

Marine products industry; Sept. (1956) p. 89.

Tuna resources being studied; Oct. (1956) p.
82.

NEW ENGLAND

Haddock fishery of ____, proposed revised
regulations for; Aug. (1956) p. 82.

NEW GUINEA

Fishing industry development planned by
Australia; Nov. (1956) p. 69.

NEW HEBRIDES

Tuna cannery plans abandoned; Feb. (1956)
p. 48.

NEW YORK CITY

Crab meat:

suggestions for packers; July (1956) p. 41.

suggestions to transporters; July (1956) p.
42.

NEW ZEALAND

Fisheries trends; May (1956) p. 55.

Fish surplus; May (1956) p. 54.

Sardine, canned, market; Oct. (1956) p. 83.

Whaling station established, new; July (1956)
p. 84.

NORTH AMERICAN WILDLIFE CONFERENCE

Meeting to be held, March 4-6, 1957; Sept. (1956) p. 23.

NORTH ATLANTIC FISHERIES EXPLORATION AND GEAR RESEARCH

Fisheries resources on edge of continental shelf surveyed (M/V "Delaware" cruise 17); June (1956) p. 29.

Lobsters, deep-water:

excellent catches (M/V "Delaware" cruise 19); July (1956) p. 43.

new record catches reported (M/V "Delaware" cruise 16); (1956) p. 24.

trawling tried; (M/V "Delaware" cruise 14); Feb. (1956) p. 23.

Midwater trawl fishing-depth control found feasible (M/V "Delaware" cruise 22); Aug. (1956) p. 34.

Ocean perch:

continental shelf edge deep-water catches (M/V "Delaware" cruise 20); Aug. (1956) p. 33.

deep-water trawling (M/V "Delaware" cruise 12B & 26); Jan. (1956) p. 30, Nov. (1956) p. 40.

Grand Bank exploratory fishing (M/V "Delaware" cruise 18); June (1956) p. 30.

Sable Island exploratory fishing (M/V "Delaware" cruise 15); Apr. (1956) p. 17.

Scallops, sea, sought in deep water and samples of groundfish collected (M/V "Delaware" cruise 21); Aug. (1956) p. 33.

Trawl nets of different types tested (M/V "Delaware" cruise 23); Oct. (1956) p. 24.

Trawling in midwater from Georges Bank to St. Pierre Bank yields no fish (M/V "Delaware" cruises 24 & 25); Oct. (1956), p. 27.

Tuna, bluefin, commercial distribution in Northwest Atlantic surveyed (M/V "Delaware" cruise 27); Dec. (1956) p. 42.

NORTH ATLANTIC FISHERIES INVESTIGATIONS

Feeding habits of local fishes studied (M/V "T-79" cruise 8); Dec. (1956) p. 44.

NORTH ATLANTIC FISHERIES INVESTIGATIONS

Fisheries research vessel shakedown cruise, new (M/V "T-79" cruise 1); Aug. (1956) p. 36.

Groundfish food habits study, materials collected for (M/V "Albatross III" cruise 80); Oct. (1956) p. 28.

Haddock eggs and larvae distribution survey (M/V "Albatross III" cruise 71, 72, 73, 75 & 76); May (1956) p. 25, June (1956) p. 30, July (1956) p. 44 & p. 46, Aug. (1956) p. 36.

Nylon cod ends selectivity tested (M/V "Albatross III" cruise 74); July (1956) p. 44.

Ocean perch, biologists tag first; Oct. (1956) p. 28.

Red hake population, two-year-olds predominate in (M/V "T-79" cruise 6); Nov. (1956) p. 41.

Scallop, sea, beds surveyed on Georges Bank (M/V "Albatross III" cruise 77); Sept. (1956) p. 23.

Tagging in Gulf of Maine; Sept. (1956) p. 24.

Television equipment tested underwater under tow (M/V "T-79" cruise 7); Nov. (1956) p. 42.

Trawl nets of different types tested (M/V "Albatross III" cruise 79); Oct. (1956) p. 24.

Underwater television and communications tested (M/V "Albatross III" cruise 78); Sept. (1956) p. 24.

Underwater television observation of fish captured by otter trawl; Dec. (1956) p. 44.

NORTH ATLANTIC HERRING RESEARCH

Herring:

aerial surveys started (flight 1); June (1956) p. 31.

echo-finder soundings off Maine and Canada (M/V "Metacommet" cruise 3); Aug. (1956) p. 38.

echo-soundings and samples taken (M/V "Metacommet" cruise 1); July (1956) p. 46.

explorations along Maine Coast and Bay of Fundy (M/V "Metacommet" cruise 6); Nov. (1956) p. 42.

NORTH ATLANTIC HERRING RESEARCH (cont.)

Herring:

explorations in coastal waters of Eastern Gulf of Maine (M/V "Metacomet" cruise 5); Oct. (1956) p. 29.

located by fish-finder soundings (M/V "Metacomet" cruise 2); Aug. (1956) p. 37.

shoal waters near islands explored off Maine and Canada (M/V "Metacomet" cruise 4); Sept. (1956) p. 25.

vessel chartered to continue explorations and gear research; July (1956) p. 46.

young sought in Northwest Atlantic (M/V "Theodore N. Gill" cruise 8); Jan. (1956) p. 29.

Lampara seine, midwater trawl, and depth indicator tested; Nov. (1956) p. 44.

Plankton survey of Gulf of Maine (M/V "Theodore N. Gill" cruise 9 & 10); Feb. (1956) p. 24, Mar. (1956) p. 22.

Purse seine, setting from dragger-type vessel tested (M/V "Metacomet" cruise 9); Dec. (1956) p. 45.

Trawl, midwater, gear tested in Gulf of Maine; Nov. (1956) p. 43.

NORTH CAROLINA

Fishery trends, 1955; May (1956) p. 26.

NORTH EUROPEAN INTERNATIONAL FISHERIES CONVENTION

Fifth meeting of permanent commission; Oct. (1956) p. 44.

NORTH PACIFIC EXPLORATORY FISHERY PROGRAM

Bottom fish exploration in Strait of Juan de Fuca (M/V "John N. Cobb" cruise 25); May (1956) p. 27.

Bottom fish survey in waters off Southeastern Alaska (M/V "John N. Cobb" cruise 29); Nov. (1956) p. 45, Dec. (1956) p. 46.

Midwater trawling results promising (M/V "John N. Cobb" cruise 27); July (1956) p. 47, Aug. (1956) p. 39.

Salmon and albacore offshore distribution studies in North Pacific; Sept. (1956) p. 29.

NORTH PACIFIC EXPLORATORY FISHERY PROGRAM

Shrimp, pink, good catches reported (M/V "John N. Cobb" cruise 26); June (1956) p. 31.

Tuna, albacore, and salmon distribution in offshore waters studied (M/V "John N. Cobb" cruise 38); Oct. (1956) p. 30.

NORTH PACIFIC FISHERIES COMMISSION

Salmon distribution in North Pacific offshore waters studied; Sept. (1956) p. 62.

NORTH PACIFIC OCEANOGRAPHIC SURVEY

Jack mackerel range extended; May (1956) p. 28.

NORTHWEST ATLANTIC

Fisheries trends in ____; July (1956) p. 66.

NORTHWEST ATLANTIC FISHERIES COMMISSION

Annual meeting announced; Apr. (1956) p. 29.

Annual meeting, report on; Sept. (1956) p. 46.

Canadian regulations for minimum mesh sizes for Atlantic trawl nets; Sept. (1956) p. 61.

Fisheries trends; July (1956) p. 66, Nov. (1956) p. 68.

Mesh regulations for Canadian Northwest Atlantic trawlers; June (1956) p. 63.

United States adopted revised regulations for New England haddock fishery; Nov. (1956), p. 114.

United States New England haddock fishery, proposed revised regulations for; Aug. (1956) p. 82.

United States research program for 1956 in Commission Area; Apr. (1956) p. 30.

NORWAY

Antibiotic terramycin tested on whale meat; Dec. (1956) p. 74.

Aureomycin used to preserve fresh fish; June (1956) p. 69.

Brisling, winter, canned, none will be packed in 1956; Feb. (1956) p. 50.

NORWAY (cont.)

- Canned fish trends, first quarter 1956; July (1956) p. 85.
- Cod, Arctic-Norwegian, findings in study of; Nov. (1956) p. 97.
- Cod catch; July (1956) p. 74, Aug. (1956) p. 69.
- Container for frozen foods tested; Apr. (1956) p. 35.
- Dried and salted fish export prospects revised; Aug. (1956) p. 68.
- Export fish trade prospects good; June (1956) p. 70.
- Factory trawler, new, starts fishing; Feb. (1956) p. 50.
- Fisheries, review of the, 1954-1955; June (1956) p. 72.
- Fisheries trends, January-June 1956; Oct. (1956) p. 84.
- Fishery pact with Russia requested by Foreign Ministry, Dec. (1956) p. 98.
- Fishery trends, December 1955; Jan. (1956) p. 54.
- Fresh fish, plan to advertise; Nov. (1956) p. 99.
- Frozen fish export monopoly temporarily broken; Oct. (1956) p. 84.
- Frozen fish exports; Oct. (1956) p. 85.
- Frozen fish production cutbacks caused by high raw fish prices; June (1956) p. 70.
- Grading rules for fish to be altered; Oct. (1956) p. 84.
- Herring:
- catch lower in 1955; Jan. (1956) p. 56.
 - catch sets record; May (1956) p. 55, June (1956) p. 73.
 - feeding and sorting machine, automatic; July (1956) p. 85, Aug. (1956) p. 69.
- Herring, fat, catch outlook favorable; Oct. (1956) p. 84.
- Herring, salted:
- export agreement with Russia; Feb. (1956) p. 50, Apr. (1956) p. 35.

NORWAY

- Herring, salted:
- production for 1956 season; June (1956) p. 70.
- Herring, winter:
- fleet starts 1956 season; Mar. (1956) p. 45.
 - price agreement reached; Feb. (1956) p. 49.
- Marine oil market; Sept. (1956) p. 90.
- Northwest Atlantic fisheries trends for first part of 1956; Nov. (1956) p. 69.
- Nylon nets, fishermen's loan fund for; Apr. (1956) p. 35.
- Purse-seining, pelagic, for cod being tested; Nov. (1956) p. 98.
- Russian delegation to study fisheries; June (1956) p. 73.
- Russian fishing vessels seized inside four-mile limit; Mar. (1956) p. 46.
- Salmon ladder, world's longest; Oct. (1956) p. 85.
- Sand eels fished by factoryship; Dec. (1956) p. 73.
- Sardines, canned:
- brisling exports lower, January-July 1956; p. 97.
 - brisling pack much lower for 1956; Dec. (1956) p. 74.
- Schools for fishermen; June (1956) p. 73.
- Shrimp industry; June (1956) p. 71.
- Stickwater recovery plants installed in fishery byproducts plants; Jan. (1956) p. 56.
- Trawlers, cost studies made on twelve; Feb. (1956) p. 50.
- Vessel, fishing, most modern, lands halibut in England; Feb. (1956) p. 49.
- Whaling:
- Antarctic pelagic results in 1956 below 1955 season; June (1956) p. 56.
 - catcher, largest ever built; Jan. (1956) p. 55.
 - oil prices for 1955/56 higher; Feb. (1956) p. 50.

NYLON

Selectivity of _____ cod ends tested by M/V "Albatross III"; July (1956) p. 44.

OCEANOGRAPHY

Mid-Pacific upwelling effect on tuna fishery studied; July (1956) p. 59.

Pacific equatorial region _____ surveyed; Dec. (1956) p. 47.

OCEAN PERCH

Deep-water _____:

caught at edge of continental shelf in North Atlantic; Aug. (1956) p. 33.

fished by Service's exploratory vessel "Delaware"; Jan. (1956) p. 30.

trawling south of Georges Bank; Nov. (1956) p. 40.

Grand Bank exploratory fishing by M/V "Delaware"; June (1956) p. 30.

Sable Island exploratory fishing; Apr. (1956) p. 17.

Tagging of _____, first; Oct. (1956) p. 28.

OIL(S), FISH (see FISH OILS)

OKLAHOMA

Fish-cookery demonstrations in _____; Apr. (1956) p. 6.

OREGON

Fingerling fish passage at dams to be investigated; Nov. (1956) p. 46.

Sole, Dover, experimental fishing for; Nov. (1956) p. 45.

Trawling regulations revised; Aug. (1956) p. 40.

Tuna, albacore:

Northwest catches sampled; Nov. (1956) p. 46.

Oregon-Washington coast explored for; Oct. (1956) p. 34.

"OREGON," M/V (see GULF EXPLORATORY FISHERY PROGRAM)

OTTER TRAWL

Underwater television observation of fish captured by _____; Dec. (1956) p. 44.

"OUTBOARD FISHERMAN U. S. A."

Film _____ selected for International Film Festival; Aug. (1956) p. 23.

OUTLOOK (see MARKET OUTLOOK)

OXIDATION

Fish and fishery products, oxidative deterioration in; Feb. (1956) p. 10.

OYSTER(S)

Bleeding and heat death in the Southern _____; Oct. (1956) p. 4.

"Brown-Spotting" in the Southern _____; Aug. (1956) p. 4.

Canned _____ industry standards; May (1956) p. 28.

Cultch, suspended, for set tested in Chincoteague Bay; July (1956) p. 39.

Delaware's _____ industry, 1954/55; July (1956) p. 30.

Maryland:

1955/56 oyster season good; Jan. (1956) p. 27.

parasite *Dermocystidium marinum* distribution studied; Apr. (1956) p. 16.

prospects bright on some bars; July (1956) p. 38.

Olympia _____ industry endangered by excessive mortality; Aug. (1956) p. 54.

Pink yeast that causes discoloration, growth characteristics of the; Nov. (1956) p. 21.

Quality and pH of shucked Southern _____, correlation of; Nov. (1956) p. 8.

Regulations adopted by National Conference of Weights and Measures; Aug. (1956) p. 40.

Research on _____, progress on; Jan. (1956) p. 15.

Set of _____, summer 1956 in Chesapeake Bay area; Oct. (1956) p. 31.

OYSTER(S) (cont.)

- Shellfish sanitation workshop; Nov. (1956) p. 54.
- South Carolina _____ laws revised; Oct. (1956) p. 34.
- Southern _____:
- composition; July (1956) p. 1.
- fluid loss, some factors affecting; Jan. (1956) p. 10.
- processing and handling, progress report on; Apr. (1956) p. 9.
- progress in research on; Mar. (1956) p. 9, July (1956) p. 21.

OYSTER SEED

- South Carolina export law passed; June (1956) p. 41.

PACIFIC COAST

- Shrimp fishery, ocean, development of; Sept. (1956) p. 1.

PACIFIC HALIBUT COMMISSION (see INTERNATIONAL PACIFIC HALIBUT COMMISSION)

PACIFIC OCEAN

- Fertility of Eastern tropical _____ studied by M/V "Hugh M. Smith"; Jan. (1956) p. 35.
- Tuna fishery, upwelling effect of _____ studied; July (1956) p. 59.
- Tuna, yellowfin and big-eyed, distribution in East _____ investigated by M/V "N. B. Scofield"; Feb. (1956) p. 18.

PACIFIC OCEANIC FISHERY INVESTIGATIONS

- Fertility of Eastern tropical Pacific studied (M/V "Hugh M. Smith" cruise 31); Jan. (1956) p. 35.
- Fish finder, electronic, used to scout for tuna (M/V "Charles H. Gilbert" cruise 29) Sept. (1956) p. 27.
- Oceanographic data collected (M/V "Hugh M. Smith" cruise 32); Apr. (1956) p. 20.
- Oceanography and biology along the equator studied (M/V "Hugh M. Smith" cruise 33); July (1956) p. 51.

PACIFIC OCEANIC FISHERY INVESTIGATIONS

- Oceanography of Pacific equatorial region surveyed (M/V "Hugh M. Smith" cruise 35); Dec. (1956) p. 47.
- Research for third quarter 1956; Dec. (1956) p. 48.
- Review of Fiscal Year 1956 operations; Sept. (1956) p. 28.
- Shark, study of long-line catch completed; June (1956) p. 34.
- Tagging:
- harpoon-type tagged skipjack tuna recovered; Dec. (1956) p. 48.
- Tuna:
- abundance and distribution in equatorial Pacific, 1954-55; Mar. (1956) p. 20.
- albacore:
- Hawaiian Islands spring abundance checked (M/V "Charles H. Gilbert" cruise 27); July (1956) p. 48.
- Hawaii, good fishing found (M/V "John R. Manning" cruise 32); Nov. (1956) p. 48.
- North Pacific survey (M/V "Charles H. Gilbert" cruise 23); Jan. (1956) p. 32.
- Pacific research; Dec. (1956) p. 48.
- tagged on Japanese fishing grounds; Aug. (1956) p. 41.
- bait studies with tilapia; Dec. (1956) p. 48.
- big-eyed:
- tagged fish recaptured; Feb. (1956) p. 25, June (1956) p. 33.
- equatorial Pacific research; Dec. (1956) p. 48.
- exploratory fishing around Marquesas Islands (M/V "Charles H. Gilbert" cruise 30); Nov. (1956) p. 47.
- Line Islands seasonal abundance studied (M/V "John R. Manning" cruise 28); Jan. (1956) p. 31.
- located with sonic fish finder (M/V "Charles H. Gilbert" cruises 25 & 26); Apr. (1956) p. 18.

PACIFIC OCEANIC FISHERY INVESTIGATIONS
(cont.)

Tuna:

Pacific, equatorial, 1955/56 sampling program completed; July (1956) p. 52.

skipjack:

behavior in Hawaiian waters studied (M/V "Charles H. Gilbert" cruise 28); Aug. (1956) p. 43.

Hawaii fishing grounds survey completed (M/V "Hugh M. Smith" cruise 34); Aug. (1956) p. 42.

scouting trip completed (M/V "Charles H. Gilbert" cruise 24); Jan. (1956) p. 33.

spring distribution north of Leeward Islands surveyed; (M/V "John R. Manning" cruise 30); July (1956) p. 50.

spring scouting cruise completed, second (M/V "John R. Manning" cruise 31); Aug. (1956) p. 44.

tagged fish recaptured after long migration; June (1956) p. 33.

yellowfin:

"greening"; Dec. (1956) p. 49.

Line Islands:

abundance studies continued (M/V "John R. Manning" cruise 29); Apr. (1956) p. 19.

fishing trip completed (M/V "John R. Manning" cruise 27); Jan. (1956) p. 30.

PACKAGING

Oysters, southern, processing and handling of; Apr. (1956) p. 9.

PAKISTAN

Fishing boat engines, potential market for; May (1956) p. 56.

Frozen fish exempted from export duty; Nov. (1956) p. 99.

Shrimp:

fishery; May (1956) p. 57.

second shipment to United States; May (1956) p. 57.

PANAMA

Fillet exports; Dec. (1956) p. 74.

Fisheries developments, recent; Aug. (1956) 71.

Shrimp, red:

identified as "*Penaeus brevivirostris*"; July (1956) p. 85.

return to the Gulf of Panama; June (1956) p. 74.

Shrimp trawler built by cooperative; Dec. (1956) p. 75.

Vessels, fishing, being built; Dec. (1956) p. 74.

PAPUA

Fishing industry development planned by Australia; Nov. (1956) p. 69.

"PELICAN," M/V (see SOUTH ATLANTIC EXPLORATORY FISHERY PROGRAM)

PERU

Bonito, canned, exports through April 1956; Sept. (1956) p. 93.

Fisheries trends, August 1956; Oct. (1956) p. 85.

Foreign fishing vessels, licensing and taxing of; Apr. (1956) p. 35.

Long-line tuna gear experiments; Feb. (1956) p. 51.

Santiago negotiations on fishery conservation problems among Chile, Ecuador, Peru, and the United States; May (1956) p. 9.

Swordfish and whale meal base prices for export duties revised; July (1956) p. 86.

Swordfish base price for export duty purposes; Sept. (1956) p. 93.

Territorial-waters claim, defense of; Jan. (1956) p. 57.

Tuna, frozen, exported to West Germany; June (1956) p. 74.

Whaling activities; Aug. (1956) p. 74.

Whaling company, new, formed in ____; Jan. (1956) p. 56.

Whaling firm to hunt in South Pacific, new; Sept. (1956) p. 93.

PET FOOD

Housewives buy two or more cans at a time; Dec. (1956) p. 35.

pH

Oysters, Southern, correlation of _____ and quality of; Nov. (1956) p. 8.

PHILIPPINES, REPUBLIC OF THE

Anchovies, canned, Japanese, classified as sardines; July (1956) p. 86.

Herring and mackerel, canned, removed from import controls; Dec. (1956) p. 75.

Import duties on fishery items raised; Mar. (1956) p. 46.

Sardine, canned, market; Oct. (1956) p. 85.

Shrimp fisheries; May (1956) p. 58.

Trade agreement of 1946 between United States-_____, revision becomes effective; Feb. (1956) p. 42.

PIKE, NORTHERN

Cold-storage life; Nov. (1956) p. 16.

PINK YEAST

Growth characteristics of the _____ that causes discoloration of oysters; Nov. (1956) p. 21.

PLANT(S)

Shrimp:

breeding plant engineering survey; June (1956) p. 37.

frozen, improved plant layout can cut costs July (1956) p. 56.

POISON

Sea lamprey _____ search nears close; Mar. (1956) p. 17.

POLAND

Fisheries, status of the, 1954; Sept. (1956) p. 94.

Soviet Russia and _____ fleets fish in North Atlantic; June (1956) p. 58.

PONDS

Fish and rice crops in Arkansas _____; Aug. (1956) p. 16.

Salt-water _____, South Carolina research on; Jan. (1956) p. 36.

POPULARITY

Fish and shellfish _____ in public eating places; June (1956) p. 35.

PORTION CONTROL

Fish fillet _____ in public eating places; Feb. (1956) p. 32.

PORTIONS, FISH

Fresh or frozen fish Federal specification revised to include _____; Nov. (1956) p. 31.

PORTUGAL

Canned fish:

exports; Jan. (1956) p. 58, Mar. (1956) p. 47, May (1956) p. 58, June (1956) p. 75, July (1956) p. 86, Sept. (1956) p. 95, Oct. (1956) p. 88, Nov. (1956) p. 100, Dec. (1956) p. 75.

exports to United States; July (1956) p. 87.

pack; Jan. (1956) p. 58, May (1956) p. 58, June (1956) p. 75, July (1956) p. 86, Sept. (1956) p. 95, Oct. (1956) p. 87, Nov. (1956) p. 100, Dec. (1956) p. 76.

trends, January-July 1955; Mar. (1956) p. 47.

Canning regulations for fish, new; Dec. (1956) p. 77.

Cod fishing fleet reports good catches on Newfoundland and Greenland banks; Nov. (1956) p. 99.

Fisheries trends:

for 1955--correction; Jan. (1956) p. 58.

monthly data; Jan. (1956) p. 57, Apr. (1956) p. 36, May (1956) p. 59, June (1956) p. 75, July (1956) p. 86, Sept. (1956) p. 94, Oct. (1956) p. 87, Nov. (1956) p. 100, Dec. (1956) p. 76.

PORTUGAL (cont.)

Fishermen's work contract; July (1956) p. 87.

Fishing vessels, new, number to operate at each fishing port to be regulated; Oct. (1956) p. 86.

Hospital ship services offered to Canadian fishermen; Jan. (1956) p. 59.

Landings of fishery products in Portugal, Madeira, and Azores, 1955; Dec. (1956) p. 76.

Northwest Atlantic fisheries trends for first part of 1956; Nov. (1956) p. 69.

Oporto the leading sardine canning center; Mar. (1956) p. 46.

Sardine fishing season; July (1956) p. 87.

Tuna catch, offshore, tax reduced on; Jan. (1956) p. 60.

POST OFFICE DEPARTMENT

Fish and Wildlife motif on United States postage stamps; Nov. (1956) p. 32.

POUND NET

Middle Atlantic _____ fishery, condition of; Apr. (1956) p. 1.

PRESERVATION

Antibiotics approved by Canada for _____; Nov. (1956) p. 73.

Antibiotics use in U. S. for _____ of fishery products, status of; Dec. (1956) p. 27.

Antioxidant mixtures for _____ of fishery products; Aug. (1956) p. 15.

PRIBILOF ISLANDS

Fur seal skin prices climb at Government fall auction; Nov. (1956) p. 37.

PRICE FIXING

Salmon _____ in Puget Sound area ordered stopped; Dec. (1956) p. 83.

PRICES

Wholesale, monthly data; Jan. (1956) p. 39, Feb. (1956) p. 37, Mar. (1956) p. 24, Apr. (1956) p. 27, May (1956) p. 34, June (1956) p. 50, July (1956) p. 64, Aug. (1956) p. 55, Sept. (1956) p. 43, Oct. (1956) p. 38, Nov. (1956) p. 61, Dec. (1956) p. 53.

PROCESSING PLANTS

Workmen's stand for _____; Dec. (1956) p. 28.

PROMOTIONAL CAMPAIGNS

Fish and Wildlife Service aids fishing industry in promoting fishery products in Columbus, Ohio; Feb. (1956) p. 1.

Publicizing beneficial qualities of fishery products believed desirable; Aug. (1956) p. 45.

Tuna, industry-Government sales _____; Sept. (1956) p. 37.

PROPELLERS

Nylon _____ offered to South African fishing boats; Aug. (1956) p. 74.

PROTECTION AND INDEMNITY INSURANCE
(see INSURANCE)

PUBLIC EATING PLACES

Fish and shellfish dinners more profitable according to _____; July (1956) p. 54.

Fish and shellfish, frozen, held in cold storage by _____; July (1956) p. 53.

Fish and shellfish popularity in _____; June (1956) p. 35.

Fish fillets in _____, portion control for; Feb. (1956) p. 32.

Frozen fish and shellfish sales to _____, frequency of; Sept. (1956) p. 32.

Menu Prices for dinners in public eating places; June (1956) p. 34.

Publicizing beneficial qualities of fishery products believed desirable; Aug. (1956) p. 45.

Quality standards need for fish and shellfish recognized by most _____; Sept. (1956) p. 32.

Reasons for not serving fish or shellfish; May (1956) p. 29.

Serving of fish and shellfish by _____, number; Feb. (1956) p. 32.

PUBLIC HEALTH SERVICE, U. S.

Shellfish sanitation workshop; Nov. (1956) p. 54.

PUGET SOUND

Salmon price fixing in _____ area ordered stopped; Dec. (1956) p. 83.

PURSE SEINING

Dragger-type vessel, use for _____ herring tested; Dec. (1956) p. 45.

QUALITY

Antibiotics use and assessment of _____ high-lights fish-processing technologists meeting; Aug. (1956) p. 58.

Fish and Wildlife Service research helps bring _____ fish closer to consumer's table; Nov. (1956) p. 33.

Fish-_____ deterioration study; Aug. (1956) p. 14.

Oysters, Southern, correlation of pH and quality of; Nov. (1956) p. 8.

QUARTERMASTER MARKET CENTER SYSTEM

Military Subsistence Supply System replaces _____; Dec. (1956) p. 37.

Portions included in fresh or frozen fish Federal specification; Nov. (1956) p. 31.

RADIATION OF FOODS

Federal pilot plant for _____ research; Aug. (1956) p. 30.

RECLAMATION, BUREAU OF

Fish screen to save young fish on Delta-Mendota Canal, California, to be built by _____; Nov. (1956) p. 49.

RED SHRIMP (see SHRIMP)

"RED TIDE"

Mexico's west coast reports _____; July (1956) p. 83.

REFRIGERATION (see COLD STORAGE)

Cold-storage studies, lake herring samples collected for; Feb. (1956) p. 16.

Fish sticks, weight loss when stored at 0° to 5° F.; Feb. (1956) p. 16.

REORGANIZATION

Fish and Wildlife Service _____; July (1956) p. 91 & 96; Aug. (1956) p. 81.

RESEARCH IN SERVICE LABORATORIES

Byproducts:

Alaska fishery wastes as poultry feed, possible use of; Jan. (1956) p. 14.

Meal, tuna, effect of raw material on quality; July (1956) p. 18.

Canning:

salmon, canned, curd reduction, effect of pH and salt content on product prepared from frozen fish; Jan. (1956) p. 1.

Cold Storage:

fresh-water fish cold-storage life--No. 3 (lake herring, northern pike, and whitefish); Nov. (1956) p. 16.

lake herring samples collected for studies; Feb. (1956) p. 16.

shrimp, North Atlantic, keeping quality in cold storage; Nov. (1956) p. 20.

yellowfin tuna studies on Gulf of Mexico; Nov. (1956) p. 18.

Cold-storage room jacketed-principle; May (1956) p. 16.

Composition:

fillets, right and left, of rockfish and Dover sole, variation in; Dec. (1956) p. 24.

Composition of fish studies; Dec. (1956) p. 26.

Federal specifications:

crab meat; Feb. (1956) p. 17, Mar. (1956) p. 10

sardines, canned, revised; Jan. (1956) p. 13.

shrimp, breaded, frozen, proposed; May (1956) p. 18.

Shrimp, breaded, interim _____; Oct. (1956) p. 11.

Fillet blocks, frozen, reduction of dehydration in, Technical Note No. 33; June (1956) p. 14.

Fish meal:

Antioxidants in fish meals; Oct. (1956) p. 10.

dryer, experimental; Oct. (1956) p. 8.

RESEARCH IN SERVICE LABORATORIES

Fish meal:

- dryer pilot plant; Dec. (1956) p. 17.
- herring meal, Alaska, experimental bulk ocean shipments of; Oct. (1956) p. 8.
- menhaden meal, experimental manufacture on a pilot-plant scale; Jan. (1956) p. 12.
- menhaden meal processing studies; Oct. (1956) p. 9.
- quality index; Apr. (1956) p. 9.

Fish oil(s):

- fungicidal properties of modified unsaturated fish oils; Nov. (1956) p. 19.
- lithium salts of fatty acids from fish oils in lubricating greases, prospects of utilizing; Sept. (1956) p. 13.
- new products from fish oils: Part II - polyamino fatty acids derived from fish oils; Sept. (1956) p. 7.
- ore flotation, use for; May (1956) p. 17.
- sprays for citrus trees; Mar. (1956) p. 9, June (1956) p. 13.

Fish scales, conversion to animal food; Oct. (1956) p. 10.

Fish sticks, frozen fried:

- Pacific cod _____, storage tests on; July (1956) p. 15.
- standard(s), public meetings on; Apr. (1956) p. 10.
- tentative method for determining coating content of; Sept. (1956) p. 12.
- weight loss when stored at 0° to 5° F.; Feb. (1956) p. 16.

Fresh-water fish:

- composition of -- No. 1; Feb. (1956) p. 13.
- feeding fur animals with; Jan. (1956) p. 14.

Oxidative deterioration in fish and fishery products--No. 1; Feb. (1956) p. 10.

Oysters:

- bleeding and heat death in the Southern oyster; Oct. (1956) p. 4.
- pH and quality of shucked Southern oysters, correlation of; Nov. (1956) p. 8.

RESEARCH IN SERVICE LABORATORIES

Oysters, Southern:

- fluid loss, some factors affecting; Jan. (1956) p. 10.
- processing and handling, progress report; Apr. (1956) p. 9.
- research progress; Jan. (1956) p. 15, Mar. (1956) p. 9, July (1956) p. 21.
- Pacific Fisheries Technologists Conference discusses research programs; July (1956) p. 20.

Preservation:

- Antioxidant mixtures for _____ of fishery products; Aug. (1956) p. 15.

Quality:

- Fish- _____ deterioration study; Aug. (1956) p. 14.

Refrigeration:

- frozen fish drip, study of; Aug. (1956) p. 14.
- lobsters, North Atlantic, _____ and freezing techniques, new; July (1956) p. 22.

Salmon waste as bait; Oct. (1956) p. 11.

Sea lions, utilization of studied; Mar. (1956) p. 10.

Seattle Fishery Technological Laboratory and University of California collaborative program; Jan. (1956) p. 14.

Shrimp waste in Alaska has possibilities as hatchery food; June (1956) p. 13.

Technical notes:

- No. 34 - Growth characteristics of the pink yeast that causes discoloration of oysters; Nov. (1956) p. 21.
- No. 35 - Improved workmen's stand for processing plants; Dec. (1956) p. 28.
- Tuna cans, iron sulfide discoloration of:
 - No. 2 - Analytical methods; Feb. (1956) p. 5.
 - No. 3 - Effect of variables introduced by the fish; June (1956) p. 8.
 - No. 4 - Effect of retorting and cooling canned fish; Dec. (1956) p. 13.

RESTAURANTS (also see PUBLIC EATING PLACES)

Fish fillets in public eating places, portion control; Feb. (1956) p. 32.

Serving of fish and shellfish by _____, number; Feb. (1956) p. 32.

RETAIL

Shrimp:

chief _____ outlets are grocers' frozen food cabinets; Apr. (1956) p. 22.

sales at _____ studied; Mar. (1956) p. 22.

RHODE ISLAND

Fishery landings, 1955; May (1956) p. 30.

ROCKFISH

Fillets, right and left, composition of; Dec. (1956) p. 24.

ROUGH FISH

Lake Erie _____, development of markets for; Nov. (1956) p. 1.

SAGINAW BAY

Fishery study of _____ initiated; Aug. (1956) p. 27.

SALMON

Alaska:

effect of logging, sea lions, and hair seals on Alaska _____ fisheries to be studied; May (1956) p. 36.

high-seas fishing for _____ prohibited; Aug. (1956) p. 86.

regulations for registration of fishing boats and gear; June (1956) p. 86.

California logging and fisheries cooperate in elimination of _____ stream damage; July (1956) p. 26.

Canada protects _____ rivers by law; May (1956) p. 43.

Canada-United States agreement on pink salmon conservation; Dec. (1956) p. 58.

Canned:

Alaska 1956 pack 25 percent higher than in 1955; Dec. (1956) p. 49.

SALMON

Canned:

brand name determining factor when housewives buy; Dec. (1956) p. 34.

curd reduction in pack prepared from frozen fish, effect of pH and salt content on; Jan. (1956) p. 1.

Japanese pack and sales plan for 1956; Oct. (1956) p. 74.

national week; Jan. (1956) p. 28.

Quartermaster requirements from 1956 pack; Aug. (1956) p. 23.

Catch and pack, 1955, United States and Alaska; Feb. (1956) p. 36.

Columbia salmon study planned for Idaho streams; Sept. (1956) p. 33.

Dams:

California _____ and steelhead runs to be studied, effect of Trinity Dam on; Jan. (1956) p. 18.

migrations downstream of _____ at Merwin Dam, experiments to aid; June (1956) p. 47.

mortalities of _____ at McNary Dam, experiments continued on; June (1956) p. 48.

Japanese:

agreement on Pacific salmon fishing by Japan-U. S. S. R.; July (1956) p. 68.

fishing fleets to fish in North Pacific as scheduled; June (1956) p. 68.

North Pacific long-line _____ fishing; May (1956) p. 50.

North Pacific _____ investigation program; July (1956) p. 82.

King _____ depicted on United States postage stamp; Nov. (1956) p. 32.

King _____ major streams in California restocked; June (1956) p. 18.

Lamprey, first known attack on Pacific _____ by; May (1956) p. 31.

Midway Island area, _____ caught just north of; July (1956) p. 49.

SALMON (cont.)

North Pacific:

distribution studied in offshore waters;
Sept. (1956) pp. 26 & 62, Oct. (1956) p. 30.

five-month survey completed; Dec. (1956) p. 58.

Japanese:

catches reported good; Sept. (1956) p. 80.

factoryship catch for the 1956 season;
Sept. (1956) p. 79, Nov. (1956) p. 94.

high seas fishing developments; Oct. (1956) p. 74.

Pink:

fingerlings fed brine shrimp; June (1956) p. 47.

international management requested; July (1956) p. 74.

Price fixing of _____ in Puget Sound area
ordered stopped; Dec. (1956) p. 83.

Silver, first taken in California's Sacramento
River; Oct. (1956) p. 13.

Sockeye _____ regulations for 1956 of the
International Pacific Salmon Fisheries
Commission; Feb. (1956) p. 40.

Washington State:

fish hatcheries to plant record number of
salmon in 1956; July (1956) p. 63.

imports of _____ regulated; June (1956) p. 49.

Waste of _____ canning for bait; Oct. (1956) p. 11.

SALTONSTALL-KENNEDY ACT (also see
AMERICAN FISHERIES ADVISORY COMMIT-
TEE)

Alaska fisheries, effect of logging, sea lions,
and hair seals to be studied; May (1956) p. 36.

American Fisheries Advisory Committee:

meets in Chicago; Sept. (1956) p. 35.

recommends continuance of program; July (1956) p. 55.

SALTONSTALL-KENNEDY ACT

American Fisheries Advisory Committee:

recommends stepped-up research program;
Nov. (1956) p. 53.

Canned fish consumer purchases study; Aug. (1956) p. 47.

First year's activities (fiscal year 1955); Feb. (1956) p. 26.

Fish and Wildlife Service reports progress
made; Nov. (1956) p. 51.

Fishery statistical office:

Annapolis; Apr. (1956) p. 22.

Brownsville, Tex., and Key West, Fla.,
opened; Feb. (1956) p. 28.

Fish oils, United States foreign markets
being studied for; Aug. (1956) p. 47.

Fresh fish consumption increase sought in
inland United States; Aug. (1956) p. 47.

Shrimp, sponge, and tuna problems research
contracts awarded; Aug. (1956) p. 46.

SARDINE(S)

Canned:

Algerian market; Oct. (1956) p. 47.

Argentine Republic market; Dec. (1956) p. 61.

Australian market; Oct. (1956) p. 49.

Austrian market; Oct. (1956) p. 56.

Belgian Congo market; Oct. (1956) p. 58.

Belgium market; Dec. (1956) p. 63.

brand name determining factor when
housewives buy; Dec. (1956) p. 34.

Burma market; Oct. (1956) p. 58.

Cuban market; Sept. (1956) p. 64.

Egyptian market; Oct. (1956) p. 61.

Federal specification for _____ revised;
Jan. (1956) p. 13, June (1956) p. 15.

Formosan market; Oct. (1956) p. 62.

French Cameroons market; Dec. (1956) p. 68.

SARDINE(S) (cont.)

Canned:

French Equatorial Africa market; Dec. (1956) p. 68.

French market; Oct. (1956) p. 63.

French West Africa market; Oct. (1956) p. 68.

Gold Coast market; Oct. (1956) p. 70.

Haiti market; Nov. (1956) p. 81.

Luxembourg market; Oct. (1956) p. 80.

New Zealand market; Oct. (1956) p. 83.

Phillipine Republic market; Oct. (1956) p. 85.

purchased two or more cans at a time by housewives; Nov. (1956) p. 28.

South African market; Oct. (1956) p. 90.

stocks, November 1, 1956; Dec. (1956) p. 41.

Switzerland market; Oct. (1956) p. 89.

United Kingdom market for; Nov. (1956) p. 108.

Vietnam market; Oct. (1956) p. 100.

Florida, southern, explorations for ____; Aug. (1956) p. 50.

Maine:

canned:

consumer acceptance tests; Jan. (1956) p. 27.

pack, 1955; Feb. (1956) p. 23.

stocks; Mar. (1956) p. 18, June (1956) 27, Aug. (1956) p. 31, Sept. (1956) p. 20.

technological research pushed at University of Maine; Apr. (1956) p. 15.

canners launch advertising campaign; Sept. (1956) p. 22.

canners prepare for 1956 season; June (1956) p. 26.

canning costs increase; Aug. (1956) p. 31.

canning season ended December 1 with fair pack; Dec. (1956) p. 42.

SARDINE(S)

Maine:

film, new, on canned; Oct. (1956) p. 24.

industry development program; Sept. (1956) p. 22.

Pacific:

abundance assessed by M/V "Yellowfin" in final 1955 cruise; Jan. (1956) p. 22.

abundance survey; Oct. (1956) p. 12, Nov. (1956) p. 25, Dec. (1956) p. 31.

California abundance survey; Dec. (1956) p. 31.

California catch for 1956/57 may be lower; July (1956) p. 29.

California catch increased in 1955/56 season; Apr. (1956) p. 11.

California 1955/56 prediction confirmed; July (1956) p. 28.

California season (1956/57) off to a good start; Nov. (1956) p. 24.

SCALES

Fish ____, conversion to animal food; Oct. (1956) p. 10.

SCALLOPS, SEA

Georges Bank beds surveyed by M/V "Albatross III"; Sept. (1956) p. 23.

Deep-water ____ sought; Aug. (1956) p. 33.

SCHOOL LUNCH PROGRAM

Fish-cookery demonstrations:

1956 program; Feb. (1956) p. 29.

Oklahoma; Apr. (1956) p. 6.

National program; Oct. (1956) p. 23.

SCHOOLS, FISH

Airplane and vessel study sampling and measurement of ____; Jan. (1956) p. 21.

SCRAP (see FISH MEAL AND SCRAP)

SEA LAMPREYS

Electrical weirs to control _____ must remain in operation eight years; Aug. (1956) p. 27.

Poison search for _____ nears close; Mar. (1956) p. 17.

Salmon, Pacific, first known attack by _____; May (1956) p. 31.

SEA LAW

International Law Commission proposes conference on; Oct. (1956) p. 41.

SEA LIONS

Effect of _____ on Alaska fisheries to be studied; May (1956) p. 36.

Technological studies on the processing of _____; June (1956) p. 1.

Utilization of _____ studied; Jan. (1956) p. 5, Mar. (1956) p. 10.

SEA TROUT

Spotted _____, Florida biological studies of; Sept. (1956) p. 19.

SEALS, HAIR

Effect of _____ on Alaska fisheries to be studied; May (1956) p. 36.

SHAD

Fishway development for _____ qualifies power company for conservation award; Mar. (1956) p. 15.

SHARK(S)

Pacific long-line _____ study completed; June (1956) p. 34.

SHEEFISH

Inconnu or _____ of Canada; Sept. (1956) p. 63.

SHEEPSHEAD

Composition of _____; Feb. (1956) p. 13.

SHELLFISH

Sanitation workshop for _____; Nov. (1956) p. 54.

SHELL(S)

Diving aids, modern, may increase _____ production; Nov. (1956) p. 66.

SHRIMP

Alaska _____ waste has possibilities as hatchery food; June (1956) p. 13.

Antibiotic ices for _____ studies by Florida; Sept. (1956) p. 19.

Antibiotic ices study; July (1956) p. 35, Aug. (1956) p. 26.

Australia (Queensland) _____ fishery; Nov. (1956) p. 71.

Biological studies on _____; Sept. (1956) p. 35.

"Black spot" research contract awarded; Aug. (1956) p. 46.

"Black spot" studies; Sept. (1956) p. 19.

Black spot study; July (1956) p. 35, Aug. (1956) p. 25.

Breaded _____:

Federal specification; Oct. (1956) p. 11.

frozen, Federal specification proposed for; May (1956) p. 18.

plant engineering survey; June (1956) p. 37.

California, catch of beam trawl nets of various mesh sizes studied; Aug. (1956) p. 18.

Canned _____ which has been deveined preferred by consumers; Nov. (1956) p. 29.

Cannery cost-cutting opportunities; June (1956) p. 38.

Florida studies on small _____; July (1956) p. 35, Aug. (1956) p. 26, Sept. (1956) p. 19.

Frozen _____ packing plants, improved plant layout can cut costs in; July (1956) p. 56.

Fuel consumption study of Gulf shrimp fleet; June (1956) p. 39.

Gulf of Mexico deep-water exploration M/V "Oregon" (1950-1956); Dec. (1956) p. 1.

Imports, 1955; May (1956) p. 33.

India, resource found off coast of; Sept. (1956) p. 77.

SHRIMP (cont.)

Mexico:

exports through Arizona-California Customs Districts, 1955/56 season through March 17; June (1956) p. 46.

exports through Nogales, Ariz., increase; Mar. (1956) p. 24.

Merida fisheries trends; Apr. (1956) p. 34, July (1956) p. 84.

west coast fishery good; Feb. (1956) p. 47.

west coast season off to good start; Oct. (1956) p. 82.

North Atlantic _____ keeping quality in cold storage; Nov. (1956) p. 20.

Pacific Coast _____ fishery, development of; Sept. (1956) p. 1.

Pink:

Washington coast catches by "John N. Cobb"; June (1956) p. 31.

Retail outlets for _____ are chiefly frozen-food cabinets; Apr. (1956) p. 22.

Retail sales of _____ studied; Mar. (1956) p. 22.

Royal-red:

deep-water catches in South Atlantic; May (1956) p. 31, July (1956) p. 57.

deep-water Gulf potential being explored; Aug. (1956) p. 29.

deep-water survey continued (Aug. - Sept. 1956) off Florida east coast; Dec. (1956) p. 50.

deep-water trawling; Apr. (1956) p. 14, Aug. (1956) p. 48.

Gulf of Mexico, catches in; July (1956) p. 37.

Gulf of Mexico deep-water exploration by M/V "Oregon" (1950-1956); Dec. (1956) p. 1.

South Atlantic catches excellent with round-the-clock trawling; Oct. (1956) p. 32.

South Atlantic:

explorations with chartered vessel; April (1956) p. 23.

exploratory fishing; June (1956) p. 40.

SHRIMP

South Carolina research; Jan. (1956) p. 35, Nov. (1956) p. 55.

Spoilage determination tests in Florida; Aug. (1956) p. 26, Sept. (1956) p. 19.

Tagging, dyeing latest aid in; Sept. (1956) p. 35.

Trawling, experimental, in Key West-Tortugas area; Oct. (1956) p. 33.

Vessel holds need better insulation; July (1956) p. 56.

Washington state, exploratory vessel finds new _____ areas off coast; July (1956) p. 32.

"SHRIMP TIPS FROM NEW ORLEANS"

Film _____ selected for International Film Festival; Aug. (1956) p. 23.

SINGAPORE

Port facilities for Japanese fishing vessels restricted; Dec. (1956) p. 78.

SMALL BUSINESS ADMINISTRATION

Fishery Loans, _____ and Interior cooperate in granting; Nov. (1956) p. 114.

SOLE, DOVER

Experimental fishing off Oregon; Nov. (1956) p. 45.

Fillets, right and left, composition of; Dec. (1956) p. 24.

SOLUBLES, FISH (see FISH SOLUBLES)

SORTING

Massachusetts regulations for _____, weighing, and culling fish at landing ports; July (1956) p. 40.

SOUTH AFRICA (see UNION OF SOUTH AFRICA)

SOUTH ATLANTIC EXPLORATORY FISHERY PROGRAM

Gear research activities (M/V "George M. Bowers" cruise 5); Sept. (1956) p. 36.

SOUTH ATLANTIC EXPLORATORY FISHERY PROGRAM (cont.)

"George M. Bowers," M/V:

description of vessel and vessel's electrical and auxiliary-drive systems; July (1956) p. 7.

gear research vessel commissioned, new; Feb. (1956) p. 30.

Midwater trawls and telemetering depth finder tested (M/V "George M. Bowers" cruise 3); Aug. (1956) p. 49.

Sardinelike fish explorations off southern Florida (M/V "George M. Bowers" cruise 4); Aug. (1956) p. 50.

Shrimp, royal-red:

catches excellent with round-the-clock trawling (M/V "Combat" cruise 4); Oct. (1956) p. 32.

deep-water catches in South Atlantic (M/V "Pelican" cruises 1 & 2); May (1956) p. 31, July (1956) p. 57.

deep-water explorations (M/V "Pelican" cruise 3); Aug. (1956) p. 48.

exploratory cruise (M/V "George M. Bowers" cruises 1 & 2 and M/V "Pelican" cruise 1); Apr. (1956) p. 24, June p. 40.

Florida east coast survey continued (M/V "Combat" cruise 5); Dec. (1956) p. 50.

trawling, experimental, in Key West-Tortugas area (M/V "George M. Bowers" cruise 6); Oct. (1956) p. 33.

South Atlantic:

explorations with chartered vessel; Apr. (1956) p. 23.

SOUTH CAROLINA

Fisheries biological research:

facilities improved; Nov. (1956) p. 56.

progress; Jan. (1956) p. 35, Nov. (1956) p. 55.

Oyster laws revised; Oct. (1956) p. 34.

Oyster seed export law passed; June (1956) p. 41.

Salt-water ponds research, Jan. (1956) p. 36.

SOUTH CAROLINA

Shrimp research; Jan. (1956) p. 35, Nov. (1956) p. 55.

SOUTH PACIFIC PERMANENT COMMISSION

Peruvian whaling firm to hunt in South Pacific; Sept. (1956) p. 93.

Whale, sperm, allotment proposed; Aug. (1956) p. 63.

SOUTH-WEST AFRICA

Pilchard and jack mackerel, catch and pack, 1954 and part of 1955; Mar. (1956) p. 48.

Pilchard-maasbanker fishery; Jan. (1956) p. 61.

Pilchard research to be financed with fishing and processing levy; Oct. (1956) p. 92.

Tuna, skipjack, netted near Walvis Bay; Nov. (1956) p. 101.

SPAIN

Cod fishing vessel, new type; May (1956) p. 60.

Fisheries trends, monthly data; Feb. (1956) p. 51, May (1956) p. 59, June (1956) p. 76, July (1956) p. 88, Sept. (1956) p. 95, Oct. (1956) p. 88, Nov. (1956) p. 101, Dec. (1956) p. 79.

Fishermen's income; June (1956) p. 76.

Shrimp fishery; Apr. (1956) p. 37.

Tuna catch good for 1956 season; Dec. (1956) p. 79.

Vigo:

Review of the 1955 fishing season; Mar. (1956) p. 49.

SPANISH MOROCCO

Fisheries, status of the, 1955; Sept. (1956) p. 96.

SPINY LOBSTER (see LOBSTER, SPINY)

SPOILAGE

Oxidative deterioration in fish and fishery products--No. 1; Feb. (1956) p. 10.

SPONGE(S)

Bahama Islands, _____ beds to be opened
April-June 1957; Dec. (1956) p. 63.

Research contract on _____ awarded; Aug.
(1956) p. 46.

SPORT FISHING

Bait herring prepared by new method; July
(1956) p. 24.

Biological studies aid _____; July (1956) p. 25.

Economic survey of _____ and hunting under
way; Feb. (1956) p. 31, July (1956) p. 58.

Federal aid funds apportioned to states for
and wildlife restoration work; Nov.
(1956) p. 30.

License sales set new records; Apr. (1956) p.
25.

Survey of _____ and hunting reveals \$3 billion
annual expenditures; Nov. (1956) p. 56.

STAMPS

Fish and wildlife motif on United States
postage _____; Apr. (1956) p. 13, Aug.
(1956) p. 24, Nov. (1956) p. 32.

STAND

Workmen's _____, improved, for processing
plants; Dec. (1956) p. 28.

STANDARD(S)

Fish stick voluntary _____; Apr. (1956) p. 10;
June (1956) p. 83, Aug. (1956) p. 78.

Fish sticks first to bear U. S. shield and
grade labelling; Dec. (1956) p. 37.

Oysters, canned, industry _____; May (1956)
p. 28.

Quality _____ need for fish and shellfish
recognized by most eating places; Sept.
(1956) p. 32.

Tuna, canned, identity and fill-of-container
_____ proposed; Sept. (1956) p. 106.

STATE, DEPARTMENT OF

Food and Agriculture Organization Director-
General, United States nominee for; Aug.
(1956) p. 62.

STATE, DEPARTMENT OF

General Agreement on Tariffs and Trade:

fishery tariff concessions in 1956 Geneva
negotiations; Aug. (1956) p. 6.

latest agreement concluded; July (1956) p.
95.

meets for 11th session in Geneva; Nov. (1956)
p. 65.

Herring, hard-smoked, and certain dried
fish tariffs reduced by United States; Feb.
(1956) p. 56.

Inter-American specialized conference on
conservation of natural resources:

continental shelf and marine waters; May
(1956) p. 37, June (1956) p. 53.

Territorial waters resolution of Inter-Amer-
ican Jurist Council, United States reso-
lution on; Apr. (1956) p. 29.

STATISTICS, FISHERY

Field office:

Annapolis; Apr. (1956) p. 22.

Brownsville, Tex., and Key West, Fla.;
Feb. (1956) p. 28.

STICKS, FISH (see FISH STICKS)

STORAGE

Lobsters, North Atlantic, _____ and freezing
techniques, new; July (1956) p. 22.

STURGEON

Tagged _____, second, recovered on west
coast of U. S.; Feb. (1956) p. 21.

SUDAN

Diving aids, modern, may increase shell
production; Nov. (1956) p. 66.

SUOMELA, ARNIE J.

Promoted to new Fish and Wildlife Service
post; July (1956) p. 93.

SURINAM

Shrimp, new plant to pack; Mar. (1956) p. 50.

SWEDEN

- Fishermen covered under Workmen's Compensation Act; Nov. (1956) p. 104.
- Freezing facilities for fish proposed for Goteborg; Nov. (1956) p. 103.
- Frozen fish demand increases; July (1956) p. 89.
- Frozen foods care stressed by health authorities; Nov. (1956) p. 102.
- Imports from the dollar area liberalized; Nov. (1956) p. 102.
- Loan program for commercial fishermen; Nov. (1956) p. 102.
- Marine oil market; Sept. (1956) p. 96.
- Salmon fisheries convention planned for Baltic Sea; Nov. (1956) p. 64.
- Sardines, canned, sold to East Germany; June (1956) p. 76.

SWITZERLAND

- Sardine, canned, market; Oct. (1956) p. 89.

TAGGING

- Gulf of Maine _____ by M/V "T-79"; Sept. (1956) p. 24.
- Ocean perch _____ in North Atlantic, first; Oct. (1956) p. 28.
- Shrimp _____, dyeing latest aid in; Sept. (1956) p. 35.
- Tuna:
- big-eyed, recaptured by Japanese; Feb. (1956) p. 25.
 - California tagging; Sept. (1956) p. 17.
 - Pacific Ocean recoveries indicate extensive migration and rapid growth; Mar. (1956) p. 21.
 - yellowfin and skipjack _____ off California; Oct. (1956) p. 14, Nov. (1956) p. 26.
 - albacore:
 - California tagging; Oct. (1956) p. 13, Dec. (1956) p. 31.

TAHITI

- Tuna fishing off _____; Dec. (1956) p. 95.

TAIWAN

- Craft, fishing, small, mechanization of; Mar. (1956) p. 51.
- Fish catch in 1955 broke all previous records; Mar. (1956) p. 51.
- Milkfish industry suffered from cold spell; Mar. (1956) p. 51.
- Sardine, canned, market; Oct. (1956) p. 62.
- Shrimp fisheries; Nov. (1956) p. 78.

TARIFF(S)

- Customs _____ schedules, Tariff Commission time for review extended; Sept. (1956) p. 111.

TARIFF COMMISSION, U. S.

Fillets, groundfish:

- "Escape Clause" report released; Nov. (1956) p. 117.

- Imports, investigation of injury to domestic producers by; Jan. (1956) p. 64, Feb. (1956) p. 56.

- White House rejects _____ recommendations for increased duties; Dec. (1956) p. 88.

- Tariff schedules by Customs, time for review extended; Sept. (1956) p. 111.

TECHNICAL ASSISTANCE

- Future expanded program of _____, proposals for; July (1956) p. 67.

TECHNOLOGISTS

- Antibiotics use and quality assessment highlights fish-processing _____ meeting; Aug. (1956) p. 58.

- Fish-processing _____ meet at Rotterdam; July (1956) p. 71.

TELEMETERING DEVICE

- Midwater trawl fishing-depth control found feasible with _____; Aug. (1956) pp. 34, 49.

TELEVISION

- Underwater observation of fish captured by otter trawl; Dec. (1956) p. 44.

TELEVISION

Underwater _____ and communications tested; Sept. (1956) p. 24.

Underwater _____ equipment tested under tow; Nov. (1956) p. 42.

TEMPERATURE

Frozen foods _____ tolerance; Oct. (1956) p. 17.

TERRAMYCIN

Antibiotic _____ tested on whale meat; Dec. (1956) p. 74.

TERRITORIAL WATERS

Breadth of _____, settlement by international conference suggested; Sept. (1956) p. 49.

Canada advocates limit of 12 miles; Nov. (1956) p. 76.

Chilean claims maintained; Nov. (1956) p. 77.

Inter-American Jurist Council:

resolution on _____ passed; Mar. (1956) p. 28.

United States reservation on _____ resolution; Apr. (1956) p. 29.

Inter-American specialized conference on conservation of natural resources:

continental shelf and marine waters, results of meeting on; June (1956) p. 53.

International Law Commission convenes at Geneva for eighth session; June (1956) p. 54.

Law of the sea, international conference proposed on; Oct. (1956) p. 41.

Peru's defense of _____ claim; Jan. (1956) p. 57.

Santiago negotiations on fishery conservation problems among Chile, Ecuador, Peru, and the United States; May (1956) p. 9.

Third meeting by Peru, Chile, and Ecuador on _____; Jan. (1956) p. 42.

Venezuelan law on _____, continental shelf, and fisheries; Oct. (1956) p. 99.

THAILAND

Shrimp fisheries; Jan. (1956) p. 61.

TILAPIA

Destroying a myth about Tilapia; May (1956) p. 37.

TRADE AGREEMENT(S) (Also see GENERAL AGREEMENT ON TARIFFS AND TRADE)

Ecuador-United States _____ extended for six months; Feb. (1956) p. 43.

Interior, Department of the, representation at Geneva _____ negotiations; Feb. (1956) p. 54.

Norwegian notice effecting concessions to Japan causes United States announcement of tariff reductions on hard-smoked herring and certain dried fish; Feb. (1956) p. 56.

Philippine-United States _____ of 1946 revision becomes effective; Feb. (1956) p. 42.

TRANSPORTATION

Crab meat, fresh, suggestions for transporters of; July (1956) p. 42.

Freight-rate increases granted; May (1956) p. 66.

Railway Express seeks rate increase in Eastern Territory; Nov. (1956) p. 49.

TRAP(S)

Alaska _____, elimination of, Secretary McKay recommends amendments to proposed legislation for; Jan. (1956) p. 16.

Crab _____ savings gear studies by California; Sept. (1956) p. 14.

TRAWL(S)

Midwater _____, telecommunicating depth finder for; Nov. (1956) p. 79.

TRAWLER

Purse seining with use of _____-type vessel tested; Dec. (1956) p. 45.

TRAWLING (see MIDWATER TRAWLING)

Deep-water _____ for ocean perch south of Georges Bank; Nov. (1956) p. 40.

Trawl nets of different types tested in North Atlantic; Oct. (1956) p. 24.

TREASURY, DEPARTMENT OF THE (see CUSTOMS, BUREAU OF)

TREATED ICE (see ANTIBIOTICS)

TROPICS

Fish consumption in _____ discussed at fish-processing technologists meeting; Aug. (1956) p. 58.

TUNA

Albacore:

Eastern North Pacific seasonal distribution explored by M/V "Paolina T."; Jan. (1956) p. 19.

Hawaii, good fishing found north of; Nov. (1956) p. 18.

North Pacific survey by M/V "Charles H. Gilbert"; Jan. (1956) p. 32.

North Pacific:

abundance survey; Nov. (1956) p. 48.

distribution studied in offshore waters; Sept. (1956) p. 26, Oct. (1956) p. 30.

exploration program; Sept. (1956) p. 30.

investigations; Sept. (1956) p. 37.

Oregon samples catches; Nov. (1956) p. 46.

Oregon-Washington coast explored for; Oct. (1956) p. 34.

Pacific research; Dec. (1956) p. 48.

spring abundance north of Hawaiian Islands checked; July (1956) p. 48.

tagged by M/V "N. B. Scofield"; Oct. (1956) p. 13.

tagged off southern California; Dec. (1956) p. 31.

tagged on Japanese fishing grounds; Aug. (1956) p. 41.

TUNA

American Samoa _____ vessels reported landing big catches; Apr. (1956) p. 11.

Big-eyed:

tagged fish recaptured; Feb. (1956) p. 25, June (1956) p. 33.

Bluefin _____ commercial distribution in Northwest Atlantic surveyed; Dec. (1956) p. 42.

California _____-tagging cruises, two; Sept. (1956) p. 17.

Canned:

brand determining factor when housewives buy; Dec. (1956) p. 34.

brine-canned tuna imports under quota proviso; Nov. (1956) p. 59, Dec. (1956) p. 53.

in-brine import duty adjusted; May (1956) p. 67.

iron sulfide discoloration of cans:

No. 2 - Analytical methods; Feb. (1956) p. 5.

No. 3 - Effect of variables introduced by the fish; June (1956) p. 8.

No. 4 - Effect of retorting and cooling canned fish; Dec. (1956) p. 13.

Japanese measures for orderly marketing; Oct. (1956) p. 76.

Japanese-United States joint advertising costs studied; Oct. (1956) p. 75.

most popular canned fish; Nov. (1956) p. 27.

packed in oil preferred by housewives; Nov. (1956) p. 27.

standards of identity and fill of container; Sept. (1956) p. 38 & p. 106.

Equatorial 1955/56 sampling program in the Pacific completed; July (1956) p. 52.

Fish finder, electronic, used to scout for _____; Sept. (1956) p. 27.

Fish finder, sonic, used to locate _____; Apr. (1956) p. 18.

Gulf _____ catch small on 27-day trip by M/V "Oregon"; Mar. (1956) p. 18.

TUNA (cont.)

- Japanese producers form new frozen _____ sales agency; Aug. (1956) p. 66.
- Line Islands _____ abundance studied by M/V "John R. Manning"; Jan. (1956) p. 31.
- Long-line _____ fishing, experimental in north-central Gulf by M/V "Oregon"; Sept. (1956) p. 20.
- Marquesas Islands, exploratory tuna fishing around; Nov. (1956) p. 47.
- Meal, _____, effect of raw material on quality of; July (1956) p. 18.
- Mexico canning plant at Cape San Lucas has good season; Dec. (1956) p. 73.
- Oceanographic investigation of Eastern Tropical Pacific Ocean, contract awarded for; Aug. (1956) p. 46.
- Pacific equatorial _____ abundance and distribution, 1954-55; Mar. (1956) p. 20.
- Pacific equatorial research; Dec. (1956) p. 48.
- Price-fixing charge against West Coast _____ industry; Sept. (1956) p. 104.
- Promotion sales program by industry- Government; Sept. (1956) p. 37.
- Retorting and cooling, effect on iron sulfide discoloration of cans in canned _____; Dec. (1956) p. 13.
- Skipjack:
- harpoon-type tag recovered; Dec. (1956) p. 48.
 - Hawaii fishing grounds survey; Aug. (1956) pp. 42-43.
 - Hawaiian distribution and abundance; Sept. (1956) p. 30.
 - scouting trip by M/V "Charles H. Gilbert"; Jan. (1956) p. 33.
 - spring distribution north of Leeward Islands surveyed; July (1956) p. 50.
 - spring scouting cruise in Tropical Pacific waters completed by M/V "John R. Manning"; Aug. (1956) p. 44.

TUNA

Tagged:

recaptured after long migration; June (1956) p. 33.

recoveries in Pacific indicate extensive migration and rapid growth; Mar. (1956) p. 21.

Upwelling in mid-Pacific, effect on _____ fishery studied; July (1956) p. 59.

Vision of _____; Sept. (1956) p. 31.

Yellowfin:

"Greening" in _____; Dec. (1956) p. 49.

Gulf of Mexico:

cold-storage studies; Nov. (1956) p. 18.

long-line trip successful; June (1956) p. 25.

new areas found by exploratory fishing vessel; July (1956) p. 32.

Line Islands:

abundance studies; Apr. (1956) p. 19.

fishing trip completed by M/V "John R. Manning"; Jan. (1956) p. 30.

Pacific equatorial program; Sept. (1956) p. 29.

tagged off California; Oct. (1956) p. 14, Nov. (1956) p. 26.

Yellowfin and big-eyed:

distribution in East Pacific investigated by M/V "N. B. Scofield"; Feb. (1956) p. 18.

subsurface distribution surveyed in Southeast Pacific; June (1956) p. 19.

TUNISIA

Shrimp production, 1955; Dec. (1956) p. 80.

TURKEY

Exports of fishery products encouraged; Dec. (1956) p. 80.

International fishery exhibition to be held Sept. 15-22, 1956; July (1956) p. 89.

TURKEY (cont.)

Cilic, marine animal, market for; Nov. (1956) p. 105.

UNDERWATER GEAR

Breathing apparatus useful to biologists; Jan. (1956) p. 28.

Diving sled, new; Oct. (1956) p. 6.

UNION OF SOUTH AFRICA

Canned fish, central sales organization set up; Nov. (1956) p. 105.

Echo-sounders in demand by fishing fleet; Nov. (1956) p. 105.

Fisheries trends; Jan. (1956) p. 62, Feb. (1956) p. 52, June (1956) p. 76, Sept. (1956) p. 98, Oct. (1956) p. 91, Nov. (1956) p. 107.

Fish flour from maasbanker developed; Mar. (1956) p. 48, May (1956) p. 60.

Fish meal:

low price hurts byproducts industry; May (1956) p. 61.

Fish oil used for cooking fat; Feb. (1956) p. 52.

Fish publicity campaign launched; Sept. (1956) p. 98.

Fish stick sales promoted by industry; June (1956) p. 77.

Jack mackerel catch low in January-February 1956; May (1956) p. 60.

Japanese tuna vessels to fish in African waters; Oct. (1956) p. 77.

Pilchard and jack mackerel, catch and pack, 1954 and part of 1955; Mar. (1956) p. 48.

Pilchard-maasbanker catch poor through June 1956; Nov. (1956) p. 106.

Pilchard research to be financed with fishing and processing levy; Oct. (1956) p. 92.

Pilchard survey progress report, 1954/55; Apr. (1956) p. 37.

Price controls on hake and canned fish removed; July (1956) p. 89.

Propellers, nylon, offered to fishing boats; Aug. (1956) p. 74.

UNION OF SOUTH AFRICA

Saldanha Bay fisheries at a low level; Sept. (1956) p. 98.

Sardine, canned, market; Oct. (1956) p. 90.

Whaling:

Antarctic fleet may be sold to Japan; Dec. (1956) p. 80.

U. S. S. R.

Delegation to Norway to study fisheries; June (1956) p. 73.

Diesel trawlers to have canning plants, new; Dec. (1956) p. 81.

Fisheries treaty between _____ and Japan; July (1956) p. 69.

Fishery research report by Norwegian scientist; Oct. (1956) p. 92.

Fishing fleet operating near Faroe Islands, larger; Oct. (1956) p. 92.

Fishing treaty activated by U. S. S. R. - Japanese peace agreement; Dec. (1956) p. 60.

Fish stick plants reported ordered from Canada; Nov. (1956) p. 75.

Fleets expanding for distant-water fishing; Aug. (1956) p. 75.

Herring salted:

import agreement with Norway; Apr. (1956) p. 35.

trade negotiations between Norway and _____ halted; Feb. (1956) p. 50.

Iran-_____ fisheries agreement; Dec. (1956) p. 59.

Light used by scientists to catch fish; Dec. (1956) p. 81.

Murmansk--a major fishing port; Nov. (1956) p. 107.

Norway requests fishery pact with _____; Dec. (1956) p. 98.

Norway seizes _____ fishing vessels; Mar. (1956) p. 46.

Poland and _____ fleets fish in North Atlantic; June (1956) p. 58.

U. S. S. R. (cont.)

- Preservation of fish by electrical shock; Aug. (1956) p. 75.
- Salmon fishing in Pacific:
- Japan-_____ reach agreement on; July (1956) p. 68.
- regulation of planned; May (1956) p. 62.
- Stern-trawling factoryships and diesel trawlers completed; Dec. (1956) p. 81.
- Suction hose used to catch herring carp; Aug. (1956) p. 76.
- Trade agreement, 1956, signed with Iceland; Jan. (1956) p. 48.
- Trade agreement with Iceland includes fishery products; Nov. (1956) p. 82.
- Trawler, diesel (Ninth) for _____ launched in United Kingdom; Dec. (1956) p. 82.
- United Kingdom-_____ fisheries agreement; Sept. (1956) p. 54.

UNITED KINGDOM

- Advertising levy doubled for distant-water trawlermen; July (1956) p. 90.
- Aureomycin-stored fish, commercial test for; Oct. (1956) p. 93.
- Fishermen's training courses continued; June (1956) p. 80.
- Fish meal:
- controlled price increased; Oct. (1956) p. 91.
- growing in importance; Oct. (1956) p. 95.
- production increase sought; Nov. (1956) p. 110.
- Freezer-trawler completes trip, experimental; June (1956) p. 78.
- Freezing of fish, code of practice for; Sept. (1956) p. 102.
- Frozen fish processing plant for Hull, new; (1956) p. 82.
- Grimsby to hold fishing industry exhibition; Aug. (1956) p. 76.

UNITED KINGDOM

- Herring:
- drift net, colored, to be tested; Feb. (1956) p. 52.
- Scottish fisheries prospects forecast annually; Sept. (1956) p. 102.
- Hull commercial fish landings up in 1955; Apr. (1956) p. 40.
- Icelandic subsidized trawlers may hurt British trawlers; June (1956) p. 81.
- Loans for vessels and gear, interest rates increased on; Nov. (1956) p. 111.
- Loans to fishing industry, 1954/55; June (1956) p. 79.
- Marine-oil market; Sept. (1956) p. 99.
- Mid-water trawl, electronic eye for; May (1956) p. 78.
- Norway's most modern fishing vessel lands halibut in England; Feb. (1956) p. 49.
- Preserving and handling fish, research on; Oct. (1956) p. 98.
- Promotion campaign to sell more fish to the housewife; Sept. (1956) p. 101.
- Salmon, canned:
- import quota from North America and Soviet Russia; Sept. (1956) p. 101.
- import quotas conceded to Japan include more _____; June (1956) p. 79.
- imports from Japan continued; Dec. (1956) p. 82.
- supplies reported unequal to demand; Feb. (1956) p. 52.
- Sardines, canned, market; Nov. (1956) p. 108.
- Seaweed industry, Scotland; June (1956) p. 79.
- Shrimp fishery of Great Britain; Apr. (1956) p. 40.
- Soviet Russia-_____ fisheries agreement; Sept. (1956) p. 54.
- Stern trawl adopted for new boat; June (1956) p. 80.
- Subsidies and grants for fishing industry changed; Oct. (1956) p. 94.

UNITED KINGDOM (cont.)

Subsidy plan for craft fishing white fish revised; Apr. (1956) p. 41.

Trawler(s):

compete for silver cod trophy; Feb. (1956) p. 53, July (1956) p. 89.

diesel (ninth), for Russia launched; Dec. (1956) p. 82.

"group-of-three" system to improve quality; May (1956) p. 62.

large all-welded type built; Oct. (1956) p. 96.

U. S. S. R. diesel _____ completed; Dec. (1956) p. 81.

U. S. S. R. diesel _____ to have canning plants; Dec. (1956) p. 81.

Whaling:

buoy with radio transmitter developed; June (1956) p. 81.

industry regulations amended; May (1956) p. 63.

results for 1956; June (1956) p. 57.

UNITED NATIONS KOREAN REHABILITATION AGENCY

Korean fishing industry aid by _____ in 1955; Feb. (1956) p. 47.

Trawlers imported by _____ into Korea purchased by Korean fishery firm; Oct. (1956) p. 79.

UNITED STATES

Catch of fish may set all-time record in 1956; Dec. (1956) p. 51.

Economic value of _____ commercial fisheries, 1955; June (1956) p. 41.

Fisheries production for 1955 in _____ and Alaska; Jan. (1956) p. 36.

U. S. ARMY

Quartermaster Radiation Planning Agency established; Oct. (1956) p. 21.

VENEZUELA

Canners of fish want marketing monopoly; Oct. (1956) p. 99.

Fish meal manufacture from whole fish prohibited; Oct. (1956) p. 99.

Sardines, use for reduction protested; May (1956) p. 64.

Territorial waters, continental shelf, and fisheries law; Oct. (1956) p. 99.

Tuna:

long-liner, Japanese, fishes off _____; Jan. (1956) p. 62, Feb. (1956) p. 53, June (1956) p. 82, Aug. (1956) p. 76.

shipped to the United States; May (1956) p. 63.

VESSEL(S), FISHING

Additions to the U. S. fleet of _____:

monthly data; Jan. (1956) p. 16, Feb. (1956) p. 18, Mar. (1956) p. 12, Apr. (1956) p. 11, May (1956) p. 20, June (1956) p. 16, July (1956) p. 24, Aug. (1956) p. 16, Sept. (1956) p. 38, Oct. (1956) p. 35, Nov. (1956) p. 58.

year 1955; Mar. (1956) p. 12.

Fishery research _____ designed by FAO naval architects; Dec. (1956) p. 56.

Fishing boat-building costs, FAO plan for cutting; Aug. (1956) p. 60.

Insurance of _____, some current problems; May (1956) p. 1.

Registration of _____ provided for in New England haddock fishery; Aug. (1956) p. 82.

Shrimp _____ holds need better insulation; July (1956) p. 56.

U. S. fleet additions, October 1956; Dec. (1956) p. 51.

VETERANS ADMINISTRATION

Canned fish requirements for 1956; Apr. (1956) p. 12.

Hospitals, consumption of fish in; July (1956) 61.

VIETNAM

Japan-_____ commercial fishing agreement inaugurates deep-sea fishing; Oct. (1956) p. 101.

Sardine, canned, market; Oct. (1956) p. 100.

VIRGINIA

Chesapeake Bay fisheries trends, 1955; Feb. (1956) p. 22.

VITAMIN A

Cod-liver oil concentrate has unique use; May (1956) p. 18.

WALLEYE

Lake Huron summer grounds sought; Nov. (1956) p. 38.

Saginaw Bay abundance during summer studied; Oct. (1956) p. 19.

WASHINGTON

Fish and shellfish landings, 1955; Aug. (1956) p. 53.

Herring, Pacific, migrations; May (1956) p. 34.

Oyster, olympia, industry endangered by excessive mortality; Aug. (1956) p. 54.

Salmon:

imports regulated; June (1956) p. 49.

migrations downstream at Merwin Dam, experiments to aid; June (1956) p. 47.

mortalities at McNary Dam, experiments continued on; June (1956) p. 48.

pink fingerlings fed brine shrimp; June (1956) p. 47.

plantings in record numbers by _____ fish hatcheries in 1956; July (1956) p. 63.

Yakima River and tributaries runs, rebuilding of planned; June (1956) p. 49.

Scrap fish removal program, 1955/56; July (1956) p. 63.

WASHINGTON

Shrimp:

fishing area found off _____ coast; July (1956) p. 32.

pink, good catches off coast by M/V, "John N. Cobb"; June (1956) p. 31.

Tuna, albacore, being sought off Oregon-Washington coast; Oct. (1956) p. 34.

WEIGHING

Massachusetts regulations for _____, sorting, and culling fish at landing ports; July (1956) p. 40.

WEIGHTS AND MEASURES

Oyster regulations adopted by National Conference of Weights and Measures; Aug. (1956) p. 40.

WHALE MEAT

Antibiotic terramycin tested on _____; Dec. (1956) p. 74.

WHALING

Antarctic:

catcher boats reduced by agreement; Aug. (1956) p. 62.

1955/56 season; Mar. (1956) p. 28, June (1956) p. 56.

whaling fleets for 1956/57 season increased; Nov. (1956) p. 87.

Antibiotics tested on _____ carcasses; July (1956) p. 76.

Australia:

shore-based season, 1955; May (1956) p. 39.

shore-based season, 1956; Sept. (1956) p. 57, Nov. (1956) p. 73.

whale meat shipments to the U. S. for pet food; Sept. (1956) p. 57.

Buoy with radio transmitter developed; June (1956) p. 81.

California _____ industry reactivated; July (1956) p. 30.

WHALING (cont.)

- Canada's British Columbia ____; July (1956) p. 75.
- Chile, new processing plant; June (1956) p. 65.
- Icelandic whaling season, 1955; May (1956) p. 47.
- International Whaling Commission eighth annual meeting; Oct. (1956) p. 46.
- Japanese-Chilean ____ venture planned; Dec. (1956) p. 61.
- Japanese North Pacific expeditions in 1956; Sept. (1956) p. 86, Nov. (1956) p. 95.
- Netherlands:
- factoryship takes part in 1955/56 Antarctic whaling; Jan. (1956) p. 53.
- production, 1954/55; Jan. (1956) p. 53.
- New Zealand ____ station established, new; July (1956) p. 84.
- Peru:
- company formed, new; Jan. (1956) p. 56.
- firm to hunt in South Pacific, new; Sept. (1956) p. 93.
- ____ activities; Aug. (1956) p. 74.
- Sperm whale allotment proposed in South Pacific; Aug. (1956) p. 63.
- Union of South Africa:
- Antarctic fleet to be sold to Japan; Dec. (1956) p. 80.
- United Kingdom whale oil market; Sept. (1956) p. 99.
- United States regulations published; July (1956) p. 94, Aug. (1956) p. 89.
- Whale and sperm oil output up in 1956; Sept. (1956) p. 53.
- Whale catcher largest ever built, new; Jan. (1956) p. 55.
- Whale oil prices for 1955/56 higher; Feb. (1956) p. 50.

WHALING

- 1956/57 expeditions; Dec. (1956) p. 60.

WHITEFISH

- Cold-storage life of ____; Nov. (1956) p. 16.

WHITE HOUSE

- Fishing industry, U.S., action taken to help; July (1956) p. 96.

- Great Lakes Fishery Commission, United States members named; Mar. 1956, p. 52.

Groundfish fillets:

- Tariff Commission's recommendations for increased duties rejected; Dec. (1956) p. 88.

- Tribute paid to fishing industry, Nov. (1956) p. 61.

- Tuna, canned in brine import duty adjusted; May (1956) p. 67.

WORLD

- Fish production rising; Nov. (1956) p. 67.

WORLD MARINE RESOURCES

- Survey of ____ may supply key to future; Sept. (1956) p. 50.

YELLOW PERCH

- Maryland ____ spawning survey; May (1956) p. 24.

YELLOW PIKE (see WALLEYE)

YUGOSLAVIA

- Fish canneries and meal plants, new; Oct. (1956) p. 102.

- Italy and ____ sign agreement on fishing in Adriatic; Nov. (1956) p. 65.

- Sea Fishing Association to aid in building fish cannery in India; July (1956) p. 90.

SHRIMP FILM AND RECIPE BOOK ARE NOW AVAILABLE

Time-tested shrimp recipes are featured in the latest United States Fish and Wildlife Service sound and color fishery market development film. The film is available at many of the 140 public and private libraries which handle the Service's commercial fishery films. The film is especially designed for black-and-white or color television use.



Peppered Shrimp and Eggs

purchased by the Government for resale to the public through the Government Printing Office.

The film, with its New Orleans setting, authentically portrays the culture, architecture, art, and music of that famous city, with the strains of French cafe and modern Dixieland music lending additional atmosphere to the scenes. Preparation and serving of six recipes is woven colorfully into the 14-minute film.

The recipe book (Circular No. 41) contains 18 recipes, including the six which are explained in the film. It is a 20-page booklet with 17 of its pages showing shrimp dishes in natural color. Water colors of the Old and the New South lend added appeal to the publication. Ingredients of all of the recipes such as those for Shrimp Amadine, Remoulade, Creole, or Jambalaya, are available at any market and are usually already in the home kitchen.

The recipe book is for sale by the Superintendent of Documents, Washington 25, D. C. The price is 15 cents with a 25-percent discount on orders of 100 copies or more.

Organizations may borrow the film free of charge. For information on the film write the United States Fish and Wildlife Service, Washington 25, D. C.

